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(54) Title: ALLERGEN MUTANTS

(57) Abstract: Novel recombinant allergens with multiple mutations and reduced IgE binding affinity are disclosed. The allergens are mutants of naturally occurring allergens. The overall α -carbon backbone tertiary structure is essentially preserved. Also disclosed is a method for preparing such recombinant allergens as well as uses thereof.

ALLERGEN MUTANTS

FIELD OF THE INVENTION

5 The present invention relates to diagnosis and treatment of allergy. More specifically the invention provides ways of obtaining mutated allergen molecules suitable for these purposes. The invention furthermore relates to novel recombinant allergens, which are mutants of naturally occurring allergens as well as their use. Also, the invention relates to a composition comprising a mixture of novel recombinant mutant allergens. Further, the invention relates to a method of preparing such recombinant mutant allergens as well as to pharmaceutical compositions, including vaccines, comprising the recombinant mutant allergens. In further embodiments, the present invention relates to methods of generating immune responses in a subject, vaccination or treatment of a subject as well as processes for preparing the compositions of the invention.

BACKGROUND OF THE INVENTION

20 Genetically predisposed individuals become sensitised (allergic) to antigens originating from a variety of environmental sources, to the allergens of which the individuals are exposed. The allergic reaction occurs when a previously sensitised individual is re-exposed to the same or a homologous allergen. Allergic responses range from hay fever, rhinoconductivitis, rhinitis and 25 asthma to systemic anaphylaxis and death in response to e.g. bee or hornet sting or insect bite. The reaction is immediate and can be caused by a variety of atopic allergens such as compounds originating from grasses, trees, weeds, insects, food, drugs, chemicals and perfumes.

30 However, the responses do not occur when an individual is exposed to an allergen for the first time. The initial adaptive response takes time and does

usually not cause any symptoms. But when antibodies and T cells capable of reacting with the allergen have been produced, any subsequent exposure may provoke symptoms. Thus, allergic responses demonstrate that the immune response itself can cause significant pathological states, which may
5 be life threatening.

The antibodies involved in atopic allergy belong primarily to immunoglobulins of the IgE class. IgE binds to specific receptors on the surface of mast cells and basophils. Following complex formation of a specific allergen with IgE
10 bound to mast cells, receptor cross-linking on the cell surface results in signalling through the receptors and the physiological response of the target cells. Degranulation of a mast cell results in the release of i.a. histamine, heparin, a chemotactic factor for eosinophilic leukocytes, leukotrienes C4, D4 and E4, which cause prolonged constriction of the bronchial smooth muscle
15 cells. The resulting effects may be systemic or local in nature.

The antibody-mediated hypersensitivity reactions can be divided into four classes, namely type I, type II, type III and type IV. Type I allergic reactions is the classic immediate hypersensitivity reaction occurring within seconds or
20 minutes following antigen exposure. These symptoms are mediated by allergen specific IgE.

Commonly, allergic reactions are observed as a response to protein allergens present e.g. in pollens, house dust mites, animal hair and dandruff,
25 venoms, and food products.

In order to reduce or eliminate allergic reactions, carefully controlled and repeated administration of allergy vaccines is commonly used. Allergy vaccination is traditionally performed by parenteral, intranasal, or sublingual
30 administration in increasing doses over a fairly long period of time, and results in desensitisation of the patient. The exact immunological mechanism

is not known, but induced differences in the phenotype of allergen specific T cells is thought to be of particular importance.

Allergy vaccination

5

The concept of vaccination is based on two fundamental characteristics of the immune system, namely specificity and memory. Vaccination will prime the immune system of the recipient, and upon repeated exposure to similar proteins the immune system will be in a position to respond more vigorously 10 to the challenge of for example a microbial infection. Vaccines are mixtures of proteins intended to be used in vaccination for the purpose of generating such a protective immune response in the recipient. The protection will comprise only components present in the vaccine and homologous antigens.

15

Compared to other types of vaccination allergy vaccination is complicated by the existence of an ongoing immune response in allergic patients. This immune response is characterised by the presence of allergen specific IgE mediating the release of allergic symptoms upon exposure to allergens. Thus, allergy vaccination using allergens from natural sources has an 20 inherent risk of side effects being in the utmost consequence life threatening to the patient.

25

Approaches to circumvent this problem may be divided in three categories. In practise measures from more than one category are often combined. First category of measures includes the administration of several small doses over prolonged time to reach a substantial accumulated dose. Second category of measures includes physical modification of the allergens by incorporation of the allergens into gel substances such as aluminium hydroxide. Aluminium hydroxide formulation has an adjuvant effect and a depot effect of slow 30 allergen release reducing the tissue concentration of active allergen

components. Third category of measures include chemical modification of the allergens for the purpose of reducing allergenicity, i.e. IgE binding.

The detailed mechanism behind successful allergy vaccination remains
5 controversial. It is, however, agreed that T cells play a key role in the overall regulation of immune responses. According to current consensus the relation between two extremes of T cell phenotypes, Th1 and Th2, determine the allergic status of an individual. Upon stimulation with allergen Th1 cells secrete interleukines dominated by interferon- γ leading to protective immunity
10 and the individual is healthy. Th2 cells on the other hand secrete predominantly interleukin 4 and 5 leading to IgE synthesis and eosinophilia and the individual is allergic. *In vitro* studies have indicated the possibility of altering the responses of allergen specific T cells by challenge with allergen derived peptides containing relevant T cell epitopes. Current approaches to
15 new allergy vaccines are therefore largely based on addressing the T cells, the aim being to silence the T cells (anergy induction) or to shift the response from the Th2 phenotype to the Th1 phenotype.

Antibody-binding epitopes (B-cell epitopes)

20 X-ray crystallographic analyses of F_{ab}-antigen complexes has increased the understanding of antibody-binding epitopes. According to this type of analysis antibody-binding epitopes can be defined as a section of the surface of the antigen comprising atoms from 15-25 amino acid residues, which are within a
25 distance from the atoms of the antibody enabling direct interaction. The affinity of the antigen-antibody interaction can not be predicted from the enthalpy contributed by van der Waals interactions, hydrogen bonds or ionic bonds, alone. The entropy associated with the almost complete expulsion of water molecules from the interface represent an energy contribution similar in
30 size. This means that perfect fit between the contours of the interacting

molecules is a principal factor underlying antigen-antibody high affinity interactions.

In WO 97/30150 (ref. 1), a population of protein molecules is claimed, which
5 protein molecules have a distribution of specific mutations in the amino acid sequence as compared to a parent protein. From the description, it appears that the invention is concerned with producing analogues which are modified as compared to the parent protein, but which are taken up, digested and presented to T cells in the same manner as the parent protein (naturally occurring allergens). Thereby, a modified T cell response is obtained.
10 Libraries of modified proteins are prepared using a technique denoted PM (Parsimonious Mutagenesis).

In WO 92/02621 (ref. 2), recombinant DNA molecules are described, which
15 molecules comprise a DNA coding for a polypeptide having at least one epitope of an allergen of trees of the order *Fagales*, the allergen being selected from *A/n g 1*, *Cor a 1* and *Bet v 1*. The recombinant molecules described herein do all have an amino acid sequence or part of an amino acid sequence that corresponds to the sequence of a naturally occurring
20 allergen.

WO 90/11293 (ref. 3) relates i.a. to isolated allergenic peptides of ragweed pollen and to modified ragweed pollen peptides. The peptides disclosed therein have an amino acid sequence corresponding either to the sequence
25 of the naturally occurring allergen or to naturally occurring isoforms thereof.

Chemical modification of allergens

Several approaches to chemical modification of allergens have been taken.
30 Approaches of the early seventies include chemical coupling of allergens to polymers, and chemical cross-linking of allergens using formaldehyde, etc.,

producing the so-called 'allergoids'. The rationale behind these approaches was random destruction of IgE binding epitopes by attachment of the chemical ligand thereby reducing IgE-binding while retaining immunogenicity by the increased molecular weight of the complexes. Inherent disadvantages 5 of 'allergoid' production are linked to difficulties in controlling the process of chemical cross-linking and difficulties in analysis and standardisation of the resulting high molecular weight complexes. 'Allergoids' are currently in clinical use and due to the random destruction of IgE binding epitopes higher doses can be administered as compared to conventional vaccines, but the 10 safety and efficacy parameters are not improved over use of conventional vaccines.

More recent approaches to chemical modification of allergens aim at a total disruption of the tertiary structure of the allergen thus eliminating IgE binding 15 assuming that the essential therapeutic target is the allergen specific T cell. Such vaccines contain allergen sequence derived synthetic peptides representing minimal T cells epitopes, longer peptides representing linked T cells epitopes, longer allergen sequence derived synthetic peptides representing regions of immunodominant T cell epitopes, or allergen 20 molecules cut in two halves by recombinant technique. Another approach based on this rationale has been the proposal of the use of "low IgE binding" recombinant isoforms. In recent years it has become clear that natural allergens are heterogeneous containing isoallergens and variants having up to approximately 25% of their amino acids substituted. Some recombinant 25 isoallergens have been found to be less efficient in IgE binding possibly due to irreversible denaturation and hence total disruption of tertiary structure.

In vitro mutagenesis and allergy vaccination

30 Attempts to reduce allergenicity by *in vitro* site directed mutagenesis have been performed using several allergens including Der f 2 (Takai et al, ref. 4),

Der p 2 (Smith *et al*, ref. 5), a 39 kDa *Dermatophagoides farinae* allergen (Aki *et al*, ref. 6), bee venom phospholipase A2 (Förster *et al*, ref. 7), Ara h 1 (Burks *et al*, ref. 8); Ara h 2 (Stanley *et al*, ref. 9), Bet v 1 (Ferreira *et al*, ref. 10 and 11), birch profilin (Wiedemann *et al*, ref. 12), and Ory s 1 (Alvarez *et al*, ref. 13).

The rationale behind these approaches, again, is addressing allergen specific T cells while at the same time reducing the risk of IgE mediated side effects by reduction or elimination of IgE binding by disruption of the tertiary 10 structure of the recombinant mutant allergen.

The article by Ferreira *et al* (ref. 11) discloses the use of site directed mutagenesis for the purpose of reducing IgE binding. Although the three-dimensional structure of *Bet v 1* is mentioned in the article the authors do not 15 use the structure for prediction of solvent exposed amino acid residues for mutation, half of which have a low degree of solvent exposure. Rather they use a method developed for prediction of functional residues in proteins. Although the authors do discuss conservation of α -carbon backbone tertiary structure this concept is not a part of the therapeutic strategy but merely 20 included to assess *in vitro* IgE binding. Furthermore, the evidence presented is not adequate since normalisation of CD-spectra prevents the evaluation of denaturation of a proportion of the sample, which is a common problem. The therapeutic strategy described aim at inducing tolerance in allergen specific T cells and initiation of a new immune response is not mentioned.

25 The article by Wiedemann *et al*. (ref. 12) describes the use of site directed mutagenesis and peptide synthesis for the purpose of monoclonal antibody epitope characterisation. The study demonstrates that substitution of a surface exposed amino acid has the capacity to modify the binding 30 characteristics of a monoclonal antibody, which is not surprising considering common knowledge. The experiments described are not designed to assess

modulation in the binding of polyclonal antibodies such as allergic patients' serum IgE. One of the experiments does apply serum IgE and although this experiment is not suitable for quantitative assessment, IgE binding does not seem to be affected by the mutations performed.

5

The article by Smith *et al.* (ref. 5) describes the use of site directed mutagenesis for the purpose of monoclonal antibody epitope mapping and reduction of IgE binding. The authors have no knowledge of the tertiary structure and make no attempt to assess the conservation of α -carbon backbone tertiary structure. The algorithm used does not ensure that amino acids selected for mutation are actually exposed to the molecular surface. Only one of the mutants described lead to a substantial reduction in IgE binding. This mutant is deficient in binding of all antibodies tested indicating that the tertiary structure is disrupted. The authors do not define a therapeutic strategy and initiation of a new immune response is not mentioned.

The article by Colombo *et al.* (ref. 14) describes the study of an IgE binding epitope by use of site directed mutagenesis and peptide synthesis. The authors use a three dimensional computer model structure based on the crystal structure of a homologous protein to illustrate the presence of the epitope on the molecular surface. The further presence of an epitope on a different allergen showing primary structure homology is addressed using synthetic peptides representing the epitope. The therapeutic strategy is based on treatment using this synthetic peptide representing a monovalent IgE binding epitope.

The article by Spangfort *et al.* (ref. 15) describes the three-dimensional structure and conserved surface exposed areas of the major birch allergen. The article does not disclose site directed mutagenesis, neither is therapeutic application addressed.

In none of the studies described above is IgE binding being reduced by substitution of surface exposed amino acids while conserving α -carbon backbone tertiary structure. Neither is the concept of initiating a new protective immune response mentioned.

5

WO 01/83559 discloses a method of selecting a protein variant with modified immunogenicity by using antibody binding peptide sequences to localise epitope sequences on the 3-dimensional structure of the parent protein. An epitope area is subsequently defined and one or more of the amino acids defining the epitope area are mutated. The invention is exemplified by industrial enzymes that function as allergens.

WO 99/47680 discloses the introduction of artificial amino acid substitutions into defined critical positions while retaining the α -carbon backbone tertiary structure of the allergen. In particular, WO 99/47680 discloses a recombinant allergen, which is a non-naturally occurring mutant derived from a naturally occurring allergen, wherein at least one surface-exposed, conserved amino acid residue of a B cell epitope is substituted by another residue which does not occur in the same position in the amino acid sequence of any known homologous protein within the taxonomic order from which said naturally occurring allergen originates, said mutant allergen having essentially the same α -carbon backbone tertiary structure as said naturally occurring allergen, and the specific IgE binding to the mutated allergen being reduced as compared to the binding to said naturally occurring allergen.

25

The recombinant allergen disclosed in WO 99/47680 is obtainable by a) identifying amino acid residues in a naturally occurring allergen which are conserved with more than 70% identity in all known homologous proteins within the taxonomic order from which said naturally occurring allergen originates, b) defining at least one patch of conserved amino acid residues being coherently connected over at least 400 A^2 of the surface of the three-

dimensional structure of the allergen molecule as defined by having a solvent accessibility of at least 20%, said at least one patch comprising at least one B cell epitope, and c) substituting at least one amino acid residue in said at least one patch by another amino acid being non-conservative in the 5 particular position while essentially preserving the overall α -carbon backbone tertiary structure of the allergen molecule.

Patent application PCT/DK 01/00764 relates to mutants of naturally occurring allergens. The following specific Bet v 1 mutants are disclosed therein:

10 Mutant A: Asn28Thr, Lys32Gln, Asn78Lys, Lys103Val, Arg145Glu, Asp156His, +160Asn.
 Mutant B: Tyr5Val, Glu42Ser, Glu45Ser, Asn78Lys, Lys103Val, Lys123Ile, Lys134Glu, Asp156His.
 Mutant 2628: Tyr5Val, Glu45Ser, Lys65Asn, Lys97Ser, Lys134Glu.
15 Mutant 2637: Ala16Pro, Asn28Thr, Lys32Gln, Lys103Thr, Pro108Gly, Leu152Lys, Ala153Gly, Ser155Pro.
 Mutant 2724: N28T, K32Q, N78K, K103V, P108G, R145E, D156H, +160N.
 Mutant 2733: Tyr5Val, Lys134Glu, Asn28Thr, Lys32Gln, Glu45Ser, Lys65Asn, Asn78Lys, Lys103Val, Lys97Ser, Pro108Gly, Arg145Glu,
20 Asp156His, +160Asn.
 Mutant 2744: Tyr5Val, Lys134Glu, Glu42Ser, Glu45Ser, Asn78Lys, Lys103Val, Lys123Ile, Asp156His, +160Asn.
 Mutant 2753: Asn28Thr, Lys32Gln, Lys65Asn, Glu96Leu, Lys97Ser, Pro108Gly, Asp109Asn, Asp125Tyr, Glu127Ser, Arg145Glu.
25 Mutant 2744 + 2595: Y5V, N28T, K32Q, E42S, E45S, N78K, K103V, P108G, K123I, K134E, D156H, +160N.
 Mutant 2744 + 2628: Y5V, E42S, E45S, K65N, N78K, K97S, K103V, K123I, K134E, D156H, +160N.
 Mutant 2744 + 2595 + 2628: Y5V, N28T, K32Q, E42S, E45S, K65N, N78K,
30 K97S, K103V, P108G, K123I, K134E, D156H, +160N.

BRIEF DESCRIPTION OF THE FIGURES

Figure 1 shows a theoretical model of the reaction between an allergen and mast cells by IgE cross-linking.

5

Figure 2. (Left) The molecular surface of Bet v 1 with the location of group 1 to 10 shown in black and grey tones. (Right) View of the amino acid residues constituting group 1 to 10. Groups are marked 1 to 10.

10 Figure 3 shows mutant-specific oligonucleotide primers used for mutation of *Bet v 1*. Mutated nucleotides are underlined.

Figure 4 shows two generally applicable primers (denoted "all-sense" and "all non-sense"), which were synthesised and used for all mutants.

15

Figure 5 shows the DNA and amino acid sequence of the naturally occurring allergen *Bet v 1* as well as a number of *Bet v 1* mutations.

20 Figure 6 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* Glu45Ser mutant.

25 Figure 7 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* mutant Asn28Thr+Lys32Gln.

Figure 8 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* Pro108Gly mutant.

30

Figure 9 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* Glu60Ser mutant.

5 Figure 10 shows the CD spectra of recombinant and the (Asn28Thr, Lys32Gln, Glu45Ser, Pro108Gly) mutant, recorded at close to equal concentrations.

10 Figure 11 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by the (Asn28Thr, Lys32Gln, Glu45Ser, Pro108Gly) mutant.

Figure 12 shows a graphical illustration of the 2-step PCR mutation technique used for generating mutated *Bet v 1* allergens.

15 Figure 13 shows a graphical illustration of the PCR mutation events leading to the cloning of *Bet v 1* (3004), (3005), (3007) and (3009). Primers used for introducing point mutations are listed.

20 Figure 14 shows a graphical illustration of the PCR mutation events leading to the cloning of *Bet v 1* (3031) to (3045). Degenerated primers used for introducing random mutations in position 10, 20, 36, 73, 87, 129 and 149 are listed. The possible outcome of mutation for each position is shown at the top.

25 Figure 15 shows schematically the primers used to create the mutations. (I) shows the sense and antisense primers. (II) shows the final recombinant protein harbouring mutations at the indicated positions.

Figure 16 shows an illustration of the construction of Bet v 1 mutants and a listing of the primers used. The mutants contain from five to nine amino acids.

5 Figure 17 shows introduced point mutations at the surface of Bet v 1 (2628) and Bet v 1 (2637). In mutant Bet v 1 (2628), five primary mutations were introduced in one half of Bet v 1 leaving the other half unaltered. In mutant Bet v 1 (2637), five primary and three secondary mutations were introduced in the other half, leaving the first half unaltered.

10

Figure 18 shows the circular dichroism (CD) spectra of recombinant Bet v 1.2801 (wild type) and the Bet v 1 (2637) mutant recorded at nearly identical concentrations.

15 Figure 19 shows the inhibition of the binding of biotinylated recombinant Bet v 1.2801 (wild type) to serum IgE from a pool of allergic patients by non-biotinylated Bet v 1.2801 and by Bet v 1 (2628), Bet v 1 (2637), and a 1:1 mix of Bet v 1 (2628) and Bet v 1 (2637).

20 Figure 20 shows histamine release in human basophil cells of Bet v 1.2801 (wild type), Bet v 1 (2628), and Bet v 1 (2637).

Figure 21 shows histamine release in human basophil cells of Bet v 1.2801 (wild type), Bet v 1 (2628), and Bet v 1 (2637).

25

Figure 22 shows point mutations at the surface of Bet v 1 (2744).

Figure 23 shows point mutations at the surface of Bet v 1 (2753).

30 Figure 24 shows point mutations at the surface of Bet v 1 (2744) and Bet v 1 (2753).

Figure 25 shows circular dichroism (CD) spectra of Bet v 1.2801 (wild type) and Bet v 1 (2744), recorded at nearly equal concentrations.

5 Figure 26 shows histamine release in human basophil cells of Bet v 1.2801 (wild type), and mutant Bet v 1 (2744).

Figure 27 shows histamine release in human basophil cells of Bet v 1.2801 (wild type), and mutant Bet v 1 (2744).

10

Figure 28 shows point mutations at the surface of Bet v 1 (2733).

Figure 29 shows the proliferation of Peripheral Blood Lymphocytes expressed as Stimulation Index (SI) for various Bet v 1 preparations.

15

Figures 30-32 show the cytokine profile of T cells stimulated with various Bet v 1 preparations. Figure 30 shows a patient with a Th0 profile, Figure 31 a Th1 profile and Figure 32 a Th2 profile.

20 Figure 33 shows Circular dichroism (CD) spectroscopy of rBet v 1.2801 (●) (wildtype) and the rBet v 1 (3007) mutant [△] with 12 mutations, recorded at equal concentrations. Overlay of circular dichroism (CD) spectra obtained at 15°C are shown.

25 Figure 34 shows the inhibition of the binding of biotinylated rBet v 1.2801 to pooled IgE serum from birch allergic patients by rBet v 1.2801 (●) (wildtype) or mutated rBet v 1 (3007) [△] with 12 mutations.

OBJECT OF THE INVENTION

30

The object of the invention is to provide improved recombinant mutant allergen proteins.

Rationale behind the present invention

5

The current invention is based on a unique rationale. According to this rationale the mechanism of successful allergy vaccination is not an alteration of the ongoing Th2-type immune response, but rather a parallel initiation of a new immune response involving tertiary epitope recognition by B-cells and antibody formation. It is believed that this new immune response is partly a Th1-type immune response. When the vaccine (or pharmaceutical compositions) is administered through another route than the airways, it is hypothesised, that the new immune response evolves in a location physically separated from the ongoing Th2 response thereby enabling the two responses to exist in parallel.

Furthermore, the invention is based on the finding that allergic symptoms are triggered by the cross-linking of allergen with at least two specific IgE's bound to the surface of effector cells, i.e. mast cells and basophils, via the high affinity IgE receptor, Fc ϵ RI. For illustration, we refer to Fig. 1, which depicts a theoretical model of an allergen with three IgE binding epitopes. Induction of mediator release from the mast cell and hence allergic symptoms is effected by allergen-mediated cross-linking of IgE bound to the surface of the mast cell, cf. Fig 1A. In the situation shown in Fig. 1B two of the epitopes have been mutated so as to reduce their IgE binding ability, and hence the allergen-mediated cross-linking is prevented. In this connection it should be noted that allergens usually comprise more than three B cell epitopes.

30 In order for a mutant allergen to be able to raise the new immune response, including an IgG response, the mutant allergen must comprise at least one

intact epitope or an epitope, which has been altered only moderately. The surface topography of a moderately altered epitope preferably resembles the original epitope, allowing new more numerous IgG antibodies to be raised. These new IgG antibodies have specificities which can compete and to some degree oust IgE binding to the natural occurring allergen. Further, it may be assumed that the more epitopes, which have been mutated so as to eliminate or reduce their IgE binding ability, the lower the risk of allergen-mediated cross-linking and resulting allergic symptoms upon administration of an allergen vaccine.

10

According to this rationale it is essential that the mutant allergen has an α -carbon backbone tertiary structure which is essentially the same as that of the natural allergen.

15

It has previously been assumed that positions suitable for mutation are located exclusively in areas consisting of conserved amino acid residues believed to harbour dominant IgE binding epitope. However, according to the present invention it appears that surface exposed amino acid residues suitable for mutation comprise both highly conserved residues and residues that are not conserved or only conserved to a smaller degree. Such amino acid residues appear to be distributed over the entire molecular surface with a tendency to form small groupings covering a defined area on the molecular surface.

20

Thus, according to the present invention, surface exposed amino acids suitable for mutation can be divided into groups as illustrated in Fig. 2. The groupings rely on the tendency of these amino acid residues to form separate areas and these groupings are furthermore independent of the degree of conservation of the amino acid residues. Each group represents a number of surface exposed amino acid residues that are found within a limited area on the surface of the allergen. Each individual group most likely comprises part

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30

of at least one epitope or at least one intact epitope. Each separate group may comprise as well amino acids positions that will result in a moderately altered epitope upon mutation as well as amino acid positions that will result in a more drastic alteration of the epitope upon mutation. A single amino acid

5 residue typically results in a moderate alteration of an epitope if the original amino acid residue is substituted with an amino acid that possesses similar chemical features (E.g. exchanging a hydrophobic amino acid with another hydrophobic amino acid residue). In conclusion, by selecting mutations among amino acid residues from at least four of the defined groups provides

10 a tool for rendering it very likely that a mutant allergen according to the present invention is mutated in several B-cell epitopes and has a α -carbon backbone structure that is similar to the naturally occurring allergen.

It is furthermore an important aspect of the present invention that the mutated

15 allergen retains a continuous surface region with an area of about 400-800 A^2 that contains either no mutations or only moderate mutations. It is believed that an allergen comprises a number of potential binding regions for specific IgE's, wherein each region has an area of approximately 800 A^2 .

20 The inventive idea of the present invention is based on the recognition that a mutated allergen having IgE binding reducing mutations in at least 4 defined groups, each group comprising surface exposed amino acids suitable for mutation, but retaining at least one intact or moderately altered epitope, would on the one hand reduce the allergen-mediated cross-linking and on the

25 other hand allow the raising of an IgG response with a binding ability competitive with that of IgE. Thus, the said mutated allergen constitutes a highly advantageous allergen in that the risk of anaphylactic reactions is being strongly reduced. The mutant allergen has the potential to be administered in relatively higher doses improving its efficacy in generating a

30 protective immune response without compromising safety.

Also, the present invention is based on the recognition that a vaccine comprising a mixture of different such mutated allergens, wherein ideally many or all epitopes are represented as intact epitopes or epitopes that are only moderately altered on different mutated allergens, would be equally efficient in its ability to induce protection against allergic symptoms as the natural occurring allergen from which the mutated allergens are derived.

SUMMARY OF THE INVENTION

10 The present invention relates to the introduction of amino acid substitutions into allergens. The amino acid substitutions are chosen from at least four groups of amino acids suitable for amino acid substitution. The object being to reduce the specific IgE binding capability of each mutated epitope while retaining at least one intact or only moderately altered epitope on the 15 mutated allergen.

In particular the present invention relates to a recombinant Bet v 1 allergen, characterised in that it is a mutant of a naturally occurring Bet v 1 allergen where:

20 the mutant retains essentially the same α -carbon backbone structure as the naturally occurring allergen,
the mutant comprises at least four primary mutations, which each reduce the specific IgE binding capability of the mutated allergen as compared to the IgE binding capability of the naturally occurring Bet v 1 allergen,
25 each primary mutation is a substitution of one surface-exposed amino acid residue with another residue,
the mutations are placed in such a manner that at least one area of 400-800 A^2 comprises either no mutations or one or more moderate mutations,
the primary mutations are selected from at least 4 of the following 10 groups,
30 each group comprising surface exposed amino acid positions suitable for amino acid substitution:

group 1: A130, E131, K134, A135, K137, E138, E141, T142, R145;
group 2: V2, F3, N4, Y5, E6, T7, K119;
group 3: D27, S39, S40, Y41, E42, N43, I44, E45, G46, N47, P50, G51,
K55, D72, E73;
5 group 4: E8, T10, V12, P14, V105, A106, T107, P108, D109, G110, I113,
K115;
group 5: A16, K20, S149, Y150, L152, A153, H154, S155, D156, Y158,
N159, +160, wherein +160 represents addition of an N-terminal amino acid;
group 6: L24, D25, N28, K32;
10 group 7: H76, T77, N78, F79, K80, E101, K103;
group 8: K68, R70, I86, E87, E96, K97;
group 9: G1, G92, D93, T94, K123, G124, D125, H126, E127, K129;
group 10: P35, Q36, E60, G61, P63, F64, K65, Y66;
with the proviso that the recombinant Bet v 1 allergen is not one of the
15 following specific mutants: (Asn28Thr, Lys32Gln, Asn78Lys, Lys103Val,
Arg145Glu, Asp156His, +160Asn); (Tyr5Val, Glu42Ser, Glu45Ser, Asn78Lys,
Lys103Val, Lys123Ile, Lys134Glu, Asp156His); (Tyr5Val, Glu45Ser,
Lys65Asn, Lys97Ser, Lys134Glu); (Ala16Pro, Asn28Thr, Lys32Gln,
Lys103Thr, Pro108Gly, Leu152Lys, Ala153Gly, Ser155Pro); (N28T, K32Q,
20 N78K, K103V, P108G, R145E, D156H, +160N); (Tyr5Val, Lys134Glu,
Asn28Thr, Lys32Gln, Glu45Ser, Lys65Asn, Asn78Lys, Lys103Val, Lys97Ser,
Pro108Gly, Arg145Glu, Asp156His, +160Asn); (Tyr5Val, Lys134Glu,
Glu42Ser, Glu45Ser, Asn78Lys, Lys103Val, Lys123Ile, Asp156His,
+160Asn); (Asn28Thr, Lys32Gln, Lys65Asn, Glu96Leu, Lys97Ser,
25 Pro108Gly, Asp109Asn, Asp125Tyr, Glu127Ser, Arg145Glu); (Y5V, N28T,
K32Q, E42S, E45S, N78K, K103V, P108G, K123I, K134E, D156H, +160N);
(Y5V, E42S, E45S, K65N, N78K, K97S, K103V, K123I, K134E, D156H,
+160N); and (Y5V, N28T, K32Q, E42S, E45S, K65N, N78K, K97S, K103V,
P108G, K123I, K134E, D156H, +160N).

More specifically, the present invention relates to a recombinant Bet v 1 allergen where the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for the following amino acid substitutions:

5 group 1: A130: A130V, A130G, A130I, A130L, A130S, A130H, A130T; E131: E131D, E131H, E131K, E131R, E131S; K134: K134R, K134H, K134S, K134Q, K134I, K134E; A135: A135V, A135G, A135I, A135L, A135S, A135H, A135T; K137: K137R, K137H, K137S, K137Q, K137I, K137E; E138: E138D, E138H, E138K, E138R, E138S, E138N; E141: E141D, E141H, E141K, E141R, E141S; T142: T142A, T142S, T142L, T142V, T142D, T142K, T142N;

10 R145: R145K, R145H, R145T, R145D, R145E;

group 2: V2: V2A, V2I, V2K, V2L, V2R, V2T; F3: F3H, F3W, F3S, F3D; N4: N4H, N4K, N4M, N4Q, N4R; Y5: Y5D, Y5G, Y5H, Y5I, Y5K, Y5V; E6: E6D, E6H, E6K, E6R, E6S; T7: T7P, T7S, T7L, T7V, T7D, T7K, T7N; K119: K119R, K119H, K119S, K119Q, K119I, K119E, K119N;

15 group 3: D27: D27E, D27H, D27K, D27R, D27S; S39: S39T, S39L, S39V, S39D, S39K; S40: S40T, S40L, S40V, S40D, S40K; Y41: Y41D, Y41G, Y41H, Y41I, Y41K, Y41V; E42: E42S, E42D, E42H, E42K, E42R; N43: N43H, N43K, N43M, N43Q, N43R; I44: I44L, I44K, I44R, I44D; E45: E45S,

20 E45D, E45H, E45K, E45R; G46: G46N, G46H, G46K, G46M, G46Q, G46R; N47: N47H, N47K, N47M, N47Q, N47R; P50: P50G; G51: G51N, G51H, G51K, G51M, G51Q, G51R; K55: K55R, K55H, K55S, K55Q, K55I, K55E, K55N; D72: D72E, D72S, D72H, D72R, D72K; E73: E73D, E73S, E73H, E73R, E73K;

25 group 4: E8: E8D, E8H, E8K, E8R, E8S; T10: T10P, T10S, T10L, T10V, T10D, T10K, T10N; V12: V12A, V12I, V12K, V12L, V12R, V12T; P14: P14G; V105: V105A, V105I, V105K, V105L, V105R, V105T; A106: A106V, A106G, A106I, A106L, A106S, A106H, A106T; T107: T107A, T107S, T107L, T107V, T107D, T107K, T107N; P108: P108G; D109: D109N D109E, D109S, D109H, D109R, D109K; G110: G110N, G110H, G110K, G110M, G110Q, G110R;

30

I113: I113L, I113K, I113R, I113D, K115: K115R, K115H, K115S, K115Q, K115I, K115E, K115N;
group 5: A16: A16V, A16G, A16I, A16L, A16S, A16H, A16T; K20: K20R, K20H, K20S, K20Q, K20I, K20E, K20N; S149: S149T, S149L, S149V, 5 S149D, S149K; Y150: Y150T, Y150L, Y150V, Y150D, Y150K; L152: L152A, L152V, L152G, L152I, L152S, L152H, L152T; A153: A153V, A153G, A153I, A153L, A153S, A153H, A153T; H154: H154W, H154F, H154S, H154D; S155: S155T, S155L, S155V, S155D, S155K; D156: D156H, D156E, D156S, D156R, D156K; Y158: Y158D, Y158G, Y158H, Y158I, Y158K, Y158V; N159: 10 N159H, N159K, N159M, N159Q, N159R, N159G, +160N;
group 6: L24: L24A, L24V, L24G, L24I, L24S, L24H, L24T; D25: D25E, D25H, D25K, D25R, D25S; N28: N28H, N28K, N28M, N28Q, N28R, N28T; K32: K32Q, K32R, K32N, K32H, K32S, K32I, K32E;
group 7: H76: H76W, H76F, H76S, H76D; T77: T77A, T77S, T77L, T77V, 15 T77D, T77K, T77N; N78: N78H, N78K, N78M, N78Q, N78R; F79: F79H, F79W, F79S, F79D; K80: K80R, K80H, K80S, K80Q, K80I, K80E, K80N; E101: E101D, E101H, E101K, E101R, E101S; K103: K103R, K103H, K103S, K103Q, K103I, K103E, K103V;
group 8: K68: K68R, K68H, K68S, K68Q, K68I, K68E, K68N; R70: R70K, 20 R70H, R70T, R70D, R70E, R70N; I86: I86L, I86K, I86R, I86D; E87: E87D, E87H, E87K, E87R, E87S, E87A; E96: E96D, E96H, E96K, E96R, E96S, E96L; K97: K97R, K97H, K97S, K97Q, K97I, K97E;
group 9: G1: G1N, G1H, G1K, G1M, G1Q, G1R; G92: G92N, G92H, G92K, G92M, G92Q, G92R; D93: D93N, D93E, D93S, D93H, D93R, D93K; T94: 25 T94A, T94S, T94L, T94V, T94D, T94K, T94N; K123: K123R, K123H, K123S, K123Q, K123I, K123E; G124: G124N, G124H, G124K, G124M, G124Q, G124R; D125: D125E, D125H, D125K, D125R, D125S, D125Y; H126: H126W, H126F, H126S, H126D; E127: E127D, E127H, E127K, E127R, E127S; K129: K129R, K129H, K129S, K129Q, K129I, K129E, K129N; 30 group 10: P35: P35G; Q36: Q36K, Q36R, Q36N, Q36H, Q36S, Q36I, Q36E; E60: E60H, E60K, E60M, E60Q, E60R; G61: G61N, G61H, G61K, G61M,

G61Q, G61R; P63: P63G; F64: F64H, F64W, F64S, F64D; K65: K65R, K65H, K65S, K65Q, K65I, K65E, K65N; Y66: Y66D, Y66G, Y66H, Y66I, Y66K, Y66V.

5 The present invention further relates to a recombinant Bet v 1 mutant allergen comprising substitutions that are selected from at least four of the following 10 groups:

Group 1: A130V, K134E, E141N,

Group 2: V2L, Y5V, E6S, K119N,

10 Group 3: E42S, E45S, N47K, K55N, E73S, E73T, E73S,

Group 4: E8S, T10P, P14G, P108G, D109N, K115N,

Group 5: A16G, K20S, S149T, L152A, A153V, S155T, N159G, +160N,

Group 6: L24A, D25E, N28T, K32Q,

Group 7: T77A, T77N, N78K, K103V,

15 Group 8: R70N, E87A, E96S, K97S,

Group 9: D93S, K123I, D125Y, K129N,

Group 10: Q36N, E60S, G61S, P63G.

The present invention further relates to a recombinant Bet v 1 mutant

20 allergen comprising substitutions that are selected from at least four of the following 10 groups:

Group 1: K134E,

Group 2: Y5V, K119N, V2L,

Group 3: E45S, E42S, K55N, N47K, E73S,

25 Group 4: E96S, K97S, P108G, D109N, T10N, K115N, P14G,

Group 5: N159G, +160N, S149T, A153V, L152A, A16G, K20S,

Group 6: N28T, K32Q, L24A,

Group 7: K103V, T77N, N78K,

Group 8: E96S, K97S, E87A,

30 Group 9: K129N, D125Y, K123I, D93S,

Group 10: E60S, Q36N, G61S, P63G.

The present invention further relates to the following:

5 Recombinant Bet v 1 allergens variants that can be used as a pharmaceutical and for preparing a pharmaceutical for preventing and/or treating birch pollen allergy.

A composition comprising two or more different recombinant mutant Bet v 1 allergen variants according to the present invention wherein each variant has
10 at least one primary mutation, which is absent in at least one of the other variants. The composition comprises 2-12, preferably 3-10, more preferably 4-9 and most preferably 5-8 variants. A composition according to the present invention can be used as a pharmaceutical and for preparing a pharmaceutical for preventing and/or treating birch pollen allergy. The
15 pharmaceutical composition preferably comprises a pharmaceutically acceptable carrier, and/or excipient, and optionally an adjuvant.

A pharmaceutical composition in the form of a vaccine against allergic reactions elicited by a naturally occurring Bet v 1 allergen in patients suffering
20 from birch pollen allergy.

Methods of generating an immune response in a subject comprising administering to a subject a recombinant allergen, a composition, or a pharmaceutical composition.
25

Vaccination or treatment of a subject comprises administering to the subject a recombinant allergen, a composition, or a pharmaceutical composition.

A method for preparing a pharmaceutical composition comprising mixing a
30 recombinant allergen, or a composition with pharmaceutically acceptable substances, and/or excipients.

A method for the treatment, prevention or alleviation of allergic reactions in a subject that comprises administering to a subject a recombinant Bet v 1 allergen, a composition, or a pharmaceutical composition.

5

A method of preparing a recombinant Bet v 1 allergen characterised in that the substitution of amino acids is carried out by site-directed mutagenesis, or DNA shuffling (molecular breeding) (Punnonen et al., ref. 25).

10 A DNA sequence encoding a recombinant Bet v 1 allergen, a derivative thereof, a partial sequence thereof, a degenerated sequence thereof or a sequence which hybridises thereto under stringent conditions, wherein said derivative, partial sequence, degenerated sequence or hybridising sequence encodes a peptide having at least one B cell epitope.

15

A DNA sequence which is a derivative of the DNA sequence encoding the naturally occurring allergen. The DNA sequence encoding the derivative is obtained by site-directed mutagenesis of the DNA encoding the naturally occurring Bet v 1 allergen.

20

An expression vector comprising DNA encoding a recombinant Bet v 1 variant, a host cell comprising the expression vector, and a method of producing a recombinant mutant Bet v 1 allergen comprising cultivating the host cell.

25

A recombinant Bet v 1 allergen or a recombinant Bet v 1 allergen that is encoded by the DNA sequence comprises at least one T cell epitope capable of stimulating a T cell clone or T cell line specific for the naturally occurring Bet v 1 allergen.

30

A diagnostic assay for assessing relevance, safety, or outcome of therapy of a subject using a recombinant mutant Bet v 1 allergen or a composition, wherein an IgE containing sample of a subject is mixed with said mutant or said composition and assessed for the level of reactivity between the IgE in
5 said sample and said mutant.

DETAILED DESCRIPTION OF THE INVENTION

10 In connection with the present invention the expression "reduce the specific IgE binding capability as compared to the IgE binding capability of the naturally occurring allergen" means that the reduction is measurable in a statistically significant manner ($p < 0.05$) in at least one immunoassay using serum from a subject allergic to the natural-occurring allergen. Preferably, the
15 IgE binding capability is reduced by at least 10%, more preferably at least 30%, more preferably at least 50%, and most preferably at least 70%.

The expression "surface-exposed amino acid" means that the amino acid residue is located at the surface of the three-dimensional structure in such a
20 manner that when the allergen is in solution at least a part of at least one atom of the amino acid residue is accessible for contact with the surrounding solvent. Preferably, the amino acid residue in the three-dimensional structure has a solvent (water) accessibility of at least 20%, suitably at least 30%, more suitably at least 40% and most preferably at least 50%.

25 The expression "solvent accessibility" is defined as the area of the molecule accessible to a sphere with a radius comparable to a solvent (water, $r = 1.4$ Å) molecule. The expressions "surface-exposed" and "solvent-exposed" are used interchangeably.

"Group of amino acids" should be understood as division of surface exposed amino acids suitable for mutation into groups. Each group represents a number of surface exposed amino acid residues that are found within a limited area on the surface of the allergen. An individual group comprises a

5 number of amino acids that are part of at least one epitope. An individual group may also cover an area that comprises an entire epitope. One or more mutations within a single group is defined as one primary mutation. A mutated allergen with at least four primary mutations thus ensures that several epitopes will have a lowered IgE binding affinity. Mutation of amino acids from at least four groups may furthermore ensure an approximately even distribution of mutations on the molecular surface and ensure that several epitopes are mutated and thus resulting in a lowered IgE binding affinity of several epitopes compared to mutants with less than four mutations.

10

15

The expression "the taxonomic species from which said naturally occurring allergen originates" means species within the taxonomic genus, preferably the subfamily, more preferably the family, more preferably the superfamily, more preferably the legion, more preferably the suborder and most preferably 20 the order from which said naturally occurring allergen originates.

The expression "moderately altered epitopes" means epitopes that retain essentially the same tertiary structure and surface topography as the corresponding unmutated epitopes. Moderate alterations are, generally

25 speaking, achieved by exchanging an amino acid with another amino acid with similar chemical characteristics as the original amino acid. One way of achieving this is by exchanging one or more surface exposed amino acids with amino acids that might be found within the taxonomic order wherein the naturally occurring allergen is found. A moderately altered epitope might also 30 contain amino acid substitutions where one or more of the substituted amino acid is not found within the taxonomic order wherein the naturally occurring

allergen is found, as long as the substitution only slightly affects the tertiary structure of the epitope and/or the IgE binding affinity. The mutated allergen can be evaluated with respect to e.g. structure and IgE binding affinity subsequently. As opposed to the moderately altered epitopes are epitopes

5 that are altered in a more drastic manner, e.g. mutations that significantly reduce the IgE binding affinity. Typically, drastic alterations of epitopes comprise amino acid substitutions where one or more amino acids have been exchanged with amino acids with different chemical properties.

10 Furthermore, the expression "the mutant allergen having essentially the same α -carbon backbone tertiary structure as the naturally occurring allergen" means that when comparing the structures of the mutant and the naturally occurring allergen, the average root mean square deviation of the atomic coordinates is preferably below 2 Å. Conservation of α -carbon
15 backbone tertiary structure is best determined by obtaining identical structures by x-ray crystallography or NMR before and after mutagenesis. In absence of structural data describing the mutant indistinguishable CD-spectra or immunochemical data, e.g. antibody reactivity, may render conservation of α -carbon backbone tertiary structure probable, if compared
20 to the data obtained by analysis of a structurally determined molecule.

In connection with the present invention the expression "mutation" means the deletion, substitution or addition of an amino acid in comparison to the amino acid sequence of the naturally occurring allergen. The terms "mutation" and
25 "substitution" are used interchangeably. A recombinant mutated Bet v 1 allergen according to the invention may furthermore comprise amino acid insertions or amino acid deletion in particular surface exposed regions of the molecules e.g. "loop regions". Loop regions connect secondary structure elements e.g. β -sheet, α -helices and random coil structures. Loop regions in
30 Bet v 1 are: Val12 to ala16, val33 to ser40, glu45 to Thr52, pro54 to tyr66, his76 to asn78, gly89 to glu96, val105 to gly111, thr122 to glu131. Mutant

variants may comprise 1-5, more preferable 1-3 most preferably 1-2 substitutions in a loop region.

A primary mutation is defined as one or more mutations within a single group 5 of surface exposed amino acids suitable for substitution. Each group of at least one mutated amino acids will have reduced IgE binding affinity as compared to the same group without mutations. Preferably, the recombinant allergen according to the invention comprises from 5 to 10, preferably from 6 to 10, more preferably from 7 to 10, and most preferably from 8 to 10 primary 10 mutations.

Secondary mutations are defined as additional mutations within a single group. The recombinant allergen preferably comprises a number of secondary mutations, which each reduce the specific IgE binding capability of 15 the mutated allergen as compared to the binding capability of the said naturally occurring allergen. Thus, a primary mutation that comprises several secondary mutations will in many cases have a more reduced IgE binding affinity than a primary mutation that has only one mutation. The recombinant allergen according to the invention comprises from 1 to 15, preferably 1-10 20 and most preferably 1-5 secondary mutations per primary mutation.

Conserved residues: Conserved residues in the naturally occurring allergen are conserved with more than 70 %, preferably 80 % and most preferably 90 % identity in all known homologous proteins within the species from which 25 said allergen originates. Amino acid residues that are highly solvent exposed and conserved constitute targets for substitution.

Another way of assessing the reduced IgE binding and the reduced ability of mediating cross-linking of the mutant are the capability of the mutant to 30 initiate Histamine Release (HR). The release of Histamine can be measured in several Histamine releasing assays. The reduced Histamine release of the

mutants originates from reduced affinity toward the specific IgE bound to the cell surface as well as their reduced ability to facilitate cross-linking. HR is preferably reduced by 5-100%, more preferably 25-100%, more preferably 50-100% and most preferably 75-100% for the mutants of the invention in comparison to the naturally occurring allergens.

In a preferred embodiment of the invention, a surface region comprising no mutation or only moderate mutations has an area of 800 Å², preferably 600 Å², more preferably 500 Å² and most preferably 400 Å². Typically, a surface region with an area of 800 Å² comprising no mutation or only moderate mutations comprises atoms of 15-25 amino acid residues.

In another embodiment, at least one of the amino acid residues to be incorporated into the mutant allergen does not occur in the same position in the amino acid sequence of any known homologous protein within the taxonomic genus, preferably the subfamily, more preferably the family, more preferably the superfamily, more preferably the legion, more preferably the suborder and most preferably the order from which said naturally occurring allergen originates.

20

According to the invention, the surface-exposed amino acid residues are ranked with respect to solvent accessibility, and at least four amino acids among the more solvent accessible ones are substituted.

25

In a further embodiment, a recombinant allergen is characterised in that the surface-exposed amino acid residues are ranked with respect to degree of conservation in all known homologous proteins within the species from which said naturally occurring allergen originates, and that one or more surface exposed amino acids among the more conserved ones are substituted.

30

The principle disclosed in the present invention comprises mutation of surface exposed amino acid residues selected from at least four groups of amino acids, wherein each group represents separate areas on the surface on the molecule. This principle may also be applied to allergens other than

5 Bet v 1. A recombinant allergen according to the invention may suitably be a mutant of an inhalation allergen originating i.a. from trees, grasses, herbs, fungi, house dust mites, cockroaches and animal hair and dandruff. Important pollen allergens from trees, grasses and herbs are such originating from the taxonomic orders of *Fagales*, *Oleales* and *Pinaceae* including i.a. birch

10 (*Betula*), alder (*Alnus*), hazel (*Corylus*), hornbeam (*Carpinus*) and olive (*Olea*), the order of *Poales* including i.a. grasses of the genera *Lolium*, *Phleum*, *Poa*, *Cynodon*, *Dactylis* and *Secale*, the orders of *Asterales* and *Urticales* including i.a. herbs of the genera *Ambrosia* and *Artemisia*. Important inhalation allergens from fungi are i.a. such originating from the genera *Alternaria* and *Cladosporium*. Other important inhalation allergens are those from house dust mites of the genus *Dermatophagoides*, those from cockroaches and those from mammals such as cat, dog and horse. Further, recombinant allergens according to the invention may be mutants of venom allergens including such originating from stinging or biting insects such as

15 20 those from the taxonomic order of *Hymenoptera* including bees (superfamily Apidae), wasps (superfamily Vespoidea), and ants (superfamily Formicoidae).

Specific allergen components include e.g. *Bet v 1* (*B. verrucosa*, birch), *Aln g 1* (*Alnus glutinosa*, alder), *Cor a 1* (*Corylus avellana*, hazel) and *Car b 1* (*Carpinus betulus*, hornbeam) of the *Fagales* order. Others are *Cry j 1* (*Pinaceae*), *Amb a 1* and 2, *Art v 1* (*Asterales*), *Par j 1* (*Urticales*), *Ole e 1* (*Oleales*), *Ave e 1*, *Cyn d 1*, *Dac g 1*, *Fes p 1*, *Hol l 1*, *Lol p 1* and 5, *Pas n 1*, *Phi p 1* and 5, *Poa p 1*, 2 and 5, *Sec c 1* and 5, and *Sor h 1* (various grass pollens), *Alt a 1* and *Cla h 1* (fungi), *Der f 1* and 2, *Der p 1* and 2 (house dust mites, *D. farinae* and *D. pteronyssinus*, respectively), *Eur m 1* (mite, *Euroglyphus maynei*), (*Lep d 1* and 2 (*Lepidoglyphus destructor*; storage

mite), *Bla g* 1 and 2, *Per a* 1 (cockroaches, *Blatella germanica* and *Periplaneta americana*, respectively), *Fel d* 1 (cat), *Can f* 1 (dog), *Equ c* 1, 2 and 3 (horse), *Apis m* 1 and 2 (honeybee), *Ves v* 1, 2 and 5, *Pol a* 1, 2 and 5 (all wasps) and *Sol i* 1, 2, 3 and 4 (fire ant).

5

Some examples of adding further substitutions to a given mutant

In one embodiment of the invention further substitutions are added to mutant allergens in such a way that it is ensured that the substitutions of the final 10 mutant allergen are essentially evenly distributed on the molecular surface and that the groups contain essentially the same number of introduced mutations. This is illustrated in the following examples where mutants comprising specific substitutions preferably should have added further substitutions from a list where the succession of amino acids reflects the 15 preferred order of adding more substitutions. Without limiting the present invention, these examples represent one application of how to design mutants and the man skilled in the art might very well choose a somewhat different approach in order to ensure an even distribution of substitutions. Mutants may thus be designed comprising one or more substitutions from the 20 lists given below.

Bet v 1 mutant ("3004A") allergens comprising the following substitutions: Y5V, E45S, N78K, K97S, K103V, K134E, +160N. Further substitutions may comprise one or more of the following: E8 or K115, D125 or H126, E138 or 25 K137 or E141, D25 or N28, E87 or K55, S155 or H154 or N159, N47 or P50 or H76 or N43 or I44 or R70, E73 or P50 or D72, A130, N28 or D25, P108, V2 or K119 or N4 or E6 or E96.

Bet v 1 mutant ("3004B") allergens comprising the following substitutions: 30 Y5V, E45S, L62F, N78K, K97S, K103V, K134E, +160N. Further substitutions may comprise one or more of the following: T10P, K65N, N28 or D25 or

K32Q or E141X or K137X or E138X, D125X or K123I or H126, P108X or D109N, E42S or K55X or I44X or N43X, E73X or D72X, E87X, E96X or K119, A130X, V2X or E6X, E8X or K115, N47X or P50X or R70X or H76X or T77A, S155X or D156H or N159X, E6X or V2X.

5

Bet v 1 allergen mutants ("3005A") comprising the following substitutions:
Y5V, N28T, K32Q, E45S, L62F, N78K, K97S, K103V, K134E, +160N.
Further substitutions may comprise one or more of the following: E8X or
K115X, D125 or H126, E138X or K137X or E141X, E87X or K55X, S155X or
10 H154X or N159X, N47X or P50X or H76X or N43X or I44X or R70X, E73X or
P50X or D72X, A130X, D25X, P108X, V2X or K119X or N4X or E6X or
E96X.

Bet v 1 allergen mutants ("3005B") comprising the following substitutions:
15 Y5V, N28T, K32Q, E45S, L62F, N78K, K97S, K103V, K134E, +160N.
Further substitutions may comprise one or more of the following: T10P,
K65N, E141X or K137X or E138X, D125X or K123I or H126X, P108X or
D109N, E42S or K55X or I44X or N43X, E73X or D72X, E87X, E96X or
K119X, A130X, V2X or E6X, E8X or K115X, N47X or P50X or R70X or H76X
20 or T77A, S155X or D156H or N159X, E6X or V2X.

Bet v 1 allergen mutants ("3006A") comprising the following substitutions:
Y5V, N28T, K32Q, E45S, N78K, E87S, K97S, K103V, K134E, N159G,
+160N. Further substitutions may comprise one or more of the following:
25 K55, A138 or K137 or E141, D125 or H126, P108, V2 or N4 or K119 or E6,
S155 or H154, N47 or P50 or H76, E73, R70, A130, E8 or K115, E96.

Bet v 1 allergen mutants ("3006B") comprising the following substitutions:
Y5V, N28T, K32Q, E45S, N78K, E87S, K97S, K103V, K134E, N159G,
30 +160N. Further substitutions may comprise one or more of the following:
K65N, T10P, D125, K123I, P108, D109N, N47 or P50 or H76, E138 or K137

or E141, E42S or K55 or I44 or N43, S155 or D156H, E73 or D72, E6 or V2, E96.

Bet v 1 allergen mutants ("3007A") comprising the following substitutions:

5 Y5V, N28T, K32Q, E45S, L62F, N78K, K97S, K103V, P108G, D125Y, K134E, +160N. Further substitutions may comprise one or more of the following: E87, E141, E138, K55, N47 or N43X or I44 or H76, S155 or H154, A130, E8, E73, V2 or K119, D25.

10 Bet v 1 allergen mutants ("3007B") comprising the following substitutions: Y5V, N28T, K32Q, E45S, L62F, N78K, K97S, K103V, P108G, D125Y, K134E, +160N. Further substitutions may comprise one or more of the following: K65N, T10P or E8, E87, S155 or D156H, E138, E141, E42S, A130, E8 or T10P, N47, H76, R70, E96.

15

Bet v 1 allergen mutants ("3008A") comprising the following substitutions: Y5V, N28T, K32Q, E45S, L62F, E73S, E96S, P108G, D125Y, N159G, +160N. Further substitutions may comprise one or more of the following: E134, N78, E87, K119, E8, K55, E138, E141, S155, N47, E6, K103, D25,

20 A130, V2, R70.

Bet v 1 allergen mutants ("3008B") comprising the following substitutions: Y5V, N28T, K32Q, E45S, L62F, E73S, E96S, P108G, D125Y, N159G, +160N. Further substitutions may comprise one or more of the following:

25 K65N or K55, T10P or E8 or E141, E138 or K134, E87, E42S or K55 or I44, S155 or D156H, N78, K119 or V2 or N4, N47 or P50, H76 or T77A, A130, D25, E6 or K115 or K103.

Bet v 1 allergen mutants ("3009A") comprising the following substitutions:

30 Y5V, N28T, K32Q, E45S, L62F, E96S, P108G, +160N. Further substitutions

may comprise one or more of the following: E134, N78, E87, K119, E8, K55, E138, E141, S155, N47, E6, K103, D25, A130, V2, R70.

Bet v 1 allergen mutants ("3009B") comprising the following substitutions:

5 Y5V, N28T, K32Q, E45S, L62F, E96S, P108G, +160N. Further substitutions may comprise one or more of the following: N78 or T77A, K103, E134 or E138, K65N or K55, T10P, D125 or H126, S155 or D156H or HIS154, K119 or V2, E87, N47 or P50 or H76, E42S or K55, I44 or N43, A130.

10 Loop mutations:

In another embodiment of the invention mutant allergens according to the invention furthermore comprise amino acid insertions or amino acid deletion in particular surface exposed regions of the molecules e.g. loop regions.

15 Loop regions connect secondary structure elements e.g. β -sheet, α -helices and random coil structures. Loop regions in Bet v 1 are: val12 to ala16, val33 to ser40, glu45 to Thr52, pro54 to tyr66, his76 to asn78, gly89 to glu96, val105 to gly111, thr122 to glu131. Mutant variants according to this embodiment comprise 1-5, more preferable 1-3 most preferably 1-2
20 substitutions in a loop region. In a preferred embodiment, mutant allergens comprise at least four mutations selected from the 10 groups as well as a number of additional "loop-mutations". Examples of such "loop mutations", wherein x represents an added amino acid residue, are:

25 Bet v 1 (3007-L1) with an amino acid insertion between residue E60 and residue G61:
GVFNVEETTSVIPAARLFKA**I**LGD**T**LFPQVAPQA**I**SSVENISGNGGPGTI
KKISFPExGFPFKYVKDRVDEV**D**H**T**K**F**YNYSVIEGGPI**G**DTLES**I**N**V**A
T**G**DGGSI**L**KISNK**Y**HT**K**GY**H**EV**V**AE**Q**VE**A**SKEM**G**ET**L**RAVE**S**YLLAHSDA
30 YNN

Bet v 1 (3007-L2) with amino acid insertion between residue D93 and residue T94:

GVFNVETETTSVIPAARLFKAFLDGDTLFPQVAPQAISSEVENISGNGGP GTI
KKISFPEGFPFKYVKDRVDEV DHTKF KYN YSVIEGGPIGDxTLESISNEIVIVA

5 TGDGGSILKISNKYHTKGYHEVKA EQVEASKEMGETLLRAVESYLLAHSDA
YNN

Bet v 1 (3007-L3) with amino acid insertion between residue V12 and residue I13:

10 GVFNVETETTSVxIPAARLFKAFLDGDTLFPQVAPQAISSEVENISGNGGP GTI
IKKISFPEGFPFKYVKDRVDEV DHTKF KYN YSVIEGGPIGDxTLESISNEIVIVA
TGDGGSI LKISNKYHTKGYHEVKA EQVEASKEMGETLLRAVESYLLAHSDA
YNN

15 Bet v 1 (3007-L4) with amino acid insertions between residue I56 and residue S57 and between residue K65 and residue T66

GVFNVETETTSVIPAARLFKAFLDGDTLFPQVAPQAISSEVENISGNGGP GTI
KKIxSFPExGFPFKYVKDRVDEV DHTKF KYN YSVIEGGPIGDxTLESISNEIVIV
ATGDGGSI LKISNKYHTKGYHEVKA EQVEASKEMGETLLRAVESYLLAHSD

20 AYNN

Bet v 1 (3007-L5) with amino acid deletion of residue G111

GVFNVETETTSVIPAARLFKAFLDGDTLFPQVAPQAISSEVENISGNGGP GTI
KKISFPEGFPFKYVKDRVDEV DHTKF KYN YSVIEGGPIGDxTLESISNEIVIVAT
25 GDGSILKISNKYHTKGYHEVKA EQVEASKEMGETLLRAVESYLLAHSDAYN
N

Method of preparing a recombinant allergen according to the invention

30 The surface-exposed amino acids suitable for substitution in accordance with the present invention may be identified on the basis of information of their

solvent (water) accessibility, which expresses the extent of surface exposure. A preferred embodiment of the method of the invention is characterised in ranking the said identified amino acid residues with respect to solvent accessibility and substituting one or more amino acids among the more 5 solvent accessible ones.

Furthermore, another embodiment of the method of the invention is characterised in ranking the identified amino acid residues with respect to degree of conservation in all known homologous proteins within the species 10 from which said naturally occurring allergen originates and substituting one or more amino acids among the more conserved ones.

A further preferred embodiment of the method of the invention comprises selecting the identified amino acids so as to form a mutant allergen, which 15 has essentially the same α -carbon backbone tertiary structure as said naturally occurring allergen.

Another preferred embodiment of the method of the invention is characterised in that the substitution of amino acid residues is carried out by 20 site-directed mutagenesis.

An alternative preferred embodiment of the method of the invention is characterised in that the substitution of amino acid residues is carried out by DNA shuffling or by setting up a library comprising suitable positions and 25 their preferred substitutents.

Criteria for substitution

For molecules for which the tertiary structure has been determined (e.g. by x-ray crystallography, or NMR electron microscopy), the mutant carrying the

5 substituted amino acid(s) should preferably fulfil the following criteria:

1. The overall α -carbon backbone tertiary structure of the recombinant mutant is preferably conserved. Conserved is defined as an average root mean square deviation of the atomic coordinates below 2 Å when comparing the structures of the mutated allergen and the naturally occurring allergen. This is important for two reasons: a) It is anticipated that the entire surface of the natural allergen constitutes an overlapping continuum of potential antibody-binding epitopes. The majority of the surface of the molecule is not affected by the substitution(s), and thus retain its antibody-binding inducing properties, which is important for the generation of new protective antibody specificities being directed at epitopes present also on the natural allergen. b) Stability, both concerning shelf-life and upon injection into body fluids.
- 10
- 15
- 20 Conservation of α -carbon backbone tertiary structure is best determined by obtaining identical structures by x-ray crystallography or NMR before and after mutagenesis. In absence of structural data describing the mutant indistinguishable CD-spectra or immunochemical data, e.g. antibody reactivity, may render conservation of α -carbon backbone tertiary structure probable, if compared to the data obtained by analysis of a structurally determined molecule.
- 25
- 30 2. The amino acids to be substituted are preferably located at the surface, and thus accessible for antibody-binding. Amino acids located on the surface in the three-dimensional structure usually have a solvent (water) accessibility of at least 20%, suitably 20-80%, more suitably 30-80%. Solvent

accessibility is defined as the area of the molecule accessible to a sphere with a radius comparable to a solvent (water, $r = 1.4 \text{ \AA}$) molecule.

3. The substituted amino acids are selected from at least four groups. Each
5 group represents a number of preferred surface exposed amino acid residues that are found within a limited area on the surface of the allergen. One or more mutations within a single group is defined as one primary mutation. An individual group comprises a number of amino acids that are part of at least one epitope. An individual group may also comprise an entire
10 epitope. A mutated allergen with at least four primary mutations thus ensures that several epitopes will have a lowered IgE binding affinity. Mutation of amino acids from at least four groups furthermore ensures an approximately even distribution of mutations on the molecular surface and it ensures that several epitopes will become mutated and thus obtaining a lowered IgE
15 binding affinity of several epitopes.

With an object of essentially retaining the three-dimensional structure of the allergen, the amino acid to be incorporated may be selected on the basis of a comparison with a protein, which is a structural homologue to the allergen,
20 e.g. a protein, which belongs to the same taxonomic order as the allergen, and which does not have any cross-reactivity with the allergen.

Vaccines:

25 Preparation of vaccines is generally well known in the art. Vaccines are typically prepared as injectables either as liquid solutions or suspensions. Such vaccine may also be emulsified or formulated so as to enable nasal administration as well as oral, including buccal and sublingual, administration. The immunogenic component in question (the recombinant
30 allergen as defined herein) may suitably be mixed with excipients which are pharmaceutically acceptable and further compatible with the active

ingredient. Examples of suitable excipients are water, saline, dextrose, glycerol, ethanol and the like as well as combinations thereof. The vaccine may additionally contain other substances such as wetting agents, emulsifying agents, buffering agents or adjuvants enhancing the
5 effectiveness of the vaccine.

Vaccines are most frequently administered parenterally by subcutaneous or intramuscular injection. Formulations which are suitable for administration by another route include oral formulations and suppositories. Vaccines for oral
10 administration may suitably be formulated with excipients normally employed for such formulations, e.g. pharmaceutical grades of mannitol, lactose, starch, magnesium stearate, sodium saccharine, cellulose, magnesium carbonate and the like. The composition can be formulated as solutions, suspensions, emulsions, tablets, pills, capsules, sustained release
15 formulations, aerosols, powders, or granulates.

The vaccines are administered in a way so as to be compatible with the dosage formulation and in such amount as will be therapeutically effective and immunogenic. The quantity of active component contained within the
20 vaccine depends on the subject to be treated, i.a. the capability of the subject's immune system to respond to the treatment, the route of administration and the age and weight of the subject. Suitable dosage ranges can vary within the range from about 0.0001 µg to 1000 µg.

25 As mentioned above, an increased effect may be obtained by adding adjuvants to the formulation. Examples of such adjuvants are aluminum hydroxide and phosphate (alum) or calcium phosphate as a 0.05 to 0.1 percent solution in phosphate buffered saline, synthetic polymers of sugars or polylactid glycolid (PLG) used as 0.25 percent solution. Mixture with
30 bacterial cells such as *C. parvum*, endotoxins or lipopolysaccharide components of gram-negative bacteria, emulsion in physiologically

acceptable oil vehicles such as mannide monooleate (Aracel A) or emulsion with 20 percent solution of a perfluorocarbon (e.g. Fluosol-DA) used as a block substitute may also be employed. Oil emulsions, such as MF-59 may also be used. Other adjuvants such as Freund's complete and incomplete
5 adjuvants as well as saponins, such as QuilA, Qs-21 and ISCOM, and RIBI may also be used.

Most often, multiple administrations of the vaccine will be necessary to ensure an effect. Frequently, the vaccine is administered as an initial
10 administration followed by subsequent inoculations or other administrations. The number of vaccinations will typically be in the range of from 1 to 50, usually not exceeding 35 vaccinations. Vaccination will normally be performed from biweekly to bimonthly for a period of 3 months to 5 years. This is contemplated to give desired level of prophylactic or therapeutic
15 effect.

The recombinant allergen may be used as a pharmaceutical preparation, which is suitable for providing a certain protection against allergic responses during the period of the year where symptoms occur (prophylaxis). Usually,
20 the treatment will have to be repeated every year to maintain the protective effect. Preparations formulated for nasal, oral and sublingual application are particular suited for this purpose.

DNA according to the invention

25 The DNA sequence of the invention is a mutant of a DNA sequence encoding a naturally occurring Bet v 1 allergen. Examples of naturally occurring Bet v 1 molecules are SEQ ID NO 1 (data base accession number Z80104) and SEQ ID NO 2 (data base accession number P15494). Other Bet v 1 variants
30 include Bet v 1 sequences with the following data base accession numbers: P15494=X15877=Z80106, Z80101, AJ002107, Z72429, AJ002108, Z80105,

Z80100, Z80103, AJ001555, Z80102, AJ002110, Z72436, P43183=X77271,
Z72430, AJ002106, P43178=X77267, P43179=X77268, P43177=X77266,
Z72438, P43180=X77269, AJ001551, P43185=X77273, AJ001557, Z72434,
AJ001556, Z72433=P43186, AJ001554, X81972, Z72431, P45431=X77200,
5 P43184=X77272, P43176=X77265, S47250, S47251, Z72435, Z72439,
Z72437, and S47249.

Preferably, the DNA derivative is obtained by site-directed or random or semi-random mutagenesis of the DNA encoding the naturally occurring allergen.

10 A "mutant library" is a library of mutant allergens. This library is constructed using degenerated DNA oligonucleotide primers that allow introduction of none, a single or several different amino acid residues in each position. Such a library approach allows amino acid residues to be either conservatively or
15 non-conservatively substituted. As structural integrity may be less affected by conserved mutations introduction of such "soft" or moderate mutations in certain positions may increase the chances of generating stable mutants. Construction of mutant libraries may be one way to overcome problems with protein stability of mutated allergens caused by a single or a certain
20 combination of mutations. A "semi-random library" means that positions to be mutated are confined to amino acid residues, which are surface exposed. This approach further enhances the probability of obtaining stable mutant allergens. "Semi-random" can also mean that the primers designed allow for a selected number of amino acid residues to be substituted in the chosen
25 position. The two semi-random approaches can be used independently or in combination. Theoretically, a library according to the invention comprises a number of rBet v 1 mutant allergens each having at least 4 amino acid substitutions compared to non-mutated Bet v 1.

30 In one embodiment a semi-random library based on rBet v 1 (2744) (mutated in positions Y5, E42, E45, N78, K103, K123, K134, D156, +160) and rBet v1

(2628) (mutated in positions Y5, E45, K65, K97, K134) was constructed where an additional 7 target positions on the allergen surface were targeted: T10, K20, Q36, E73, E87, K129 and S149. These seven positions were selected from surface areas that are outside coherent surface areas that are common among Fagales allergens. The library was based on the use of degenerated DNA oligonucleotide primers allowing introduction of several different amino acid residues in each position. In addition, several mutated amino acid residue positions in rBet v 1 (2744) and rBet v1 (2628) could either be maintained or mutated back to the residues found in WT rBet v 10 1.2801.

In another embodiment a semi-random library based on rBet v 1 (2744) and rBet v1 (2628) and rBet v 1 (2595) i.e. N28, K32, E45, P108 was constructed where an additional 7 target positions on the allergen surface were targeted: 15 T10, K20, Q36, E73, E87, K129 and S149.

Mutants:

Examples of specific Bet v 1 allergen mutants according to the present 20 invention are listed below. Mutated amino acid positions are indicated in bold small print:

Bet v 1 ("3004") (SEQ ID NO 3):

GVFNvETETTSVIPAARLFKA**I**LDGDNLFPKVAPQAISSVsNIEGNGGPGTIK
25 KISFPEGfPFKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNEIvIVATPD
GGSILKISNKYHTKGDHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 ("3005") (SEQ ID NO 4):

GVFNvETETTSVIPAARLFKA**I**LDGDTlFPqVAPQAISSVENIsGNGGPGTIKK
30 ISFPEGfPFKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNEIvIVATPDG
GSILKISNKYHTKGDHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 ("3007") (SEQ ID NO 5):

GVFNvETETTSVIPAARLFKAFLDGDtLFPqVAPQAISSENIlsGNGGPGTIKK
ISFPEGfPKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNEIVIVATgDG

5 GSILKISNKYHTKGyHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 ("3009") (SEQ ID NO 6):

GVFNvETETTSVIPAARLFKAFLDGDtLFPqVAPQAISSENIlsGNGGPGTIKK

ISFPEGfPKYVKDRVDEVDTNFKYNYSVIEGGPIGDTLsKISNEIKIVATgD

10 GGSILKISNKYHTKGDHEVKAEQVKASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 ("3006") (SEQ ID NO 7):

GVFNvETETTSVIPAARLFKAFLDGDtLFPqVAPQAISSENIlsGNGGPGTIKK

ISFPEGfPKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNEIVIVATPDG

15 GSILKISNKYHTKGDHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYgn

Bet v 1 ("3008") (SEQ ID NO 8):

GVFNvETETTSVIPAARLFKAFLDGDtLFPkVAPQAISSENIlsGNGGPGTIKK

ISFPEGfPKYVKDRVDsVDHTNFKYNYSVIEGGPIGDTLsKISNEIKIVATgDG

20 GSILKISNKYHTKGyHEVKAEQVKASKEMGETLLRAVESYLLAHSDAYgn

The present invention furthermore comprises the following specific mutants:

Bet v 1 ("3005-7") (SEQ ID NO 9):

25 Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, K134E, +160N, E8S, D125Y,
E141S, D25T, E87A, S155T, N47K, K55N.

GVFNvETsTTSVIPAARLFKAFLtGdtLFPqVAPQAISSENIlsGkGGPGTIKnIS

FPEGLPFKYVKDRVDEVDTkFKYNYSVlaGGPIGDTLEsISNEIVIVATPDGG

SILKISNKYHTKGyHEVKAEQVeASKEMGsTLLRAVESYLLAHtDAYNn

30

Bet v 1 ("3005-12") (SEQ ID NO 10):

Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, K134E, +160N, E8S, D125Y,
 E141S, D25T, E87A, S155T, N47K, K55N, E73T, A130V, P108G, V2L.
 GIFTvETTSVIPAAARLFKAFLtGDTlFPqVAPQAISSVENIsGkGGPGTIKnIS
 FPEGLPFKYVKDRVDtVDHTkFKYNYSVlaGGPIGDTLEsISNElvIVATgDGGS
 5 ILKISNKYHTKGyHEVKvEQVeASKEMGsTLLRAVESYLLAHtDAYNn

Bet v 1 ("3005-22") (SEQ ID NO 11):
 Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, K134E, +160N, T10K, K65N,
 E141N, K123I, D109N, E42S, E73T, E87A, V2L, N47K.
 10 GIFNvETETpSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGkGGPGTIKKI
 SFPEGLPFnYVKDRVDtVDHTtFKYNYSVlaGGPIGDTLEsISNElvIVATPnGG
 SILKISNKYHTiGDHEVKAEQVeASKEMGnTLLRAVESYLLAHSDAYNn

Bet v 1 ("3005-27") (SEQ ID NO 12):
 15 Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, K134E, +160N, T10K, K65N,
 E141N, K123I, D109N, E42S, E73T, E87A, K119N, A130V, V2L, E8S, N47K,
 D156H, E6S.
 GIFNvsTsTpSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGkGGPGTIKKIS
 FPEGLPFnYVKDRVDtVDHTtFKYNYSVlaGGPIGDTLEsISNElvIVATPnGGSI
 20 LKISNKYHTiGDHEVKAEQVeASKEMGnTLLRAVESYLLAHShAYNn

Bet v 1 ("3007-6") (SEQ ID NO 13):
 Y5V, N28T, K32S, E45S, N78K, K97S K103V, P108G, D125Y, K134E,
 +160N, E87A, E141N, K55N, N47K, S155T.
 25 GVFNvETETTSVIPAAARLFKAFLDGDtLFPqVAPQAISSVENIsGkGGPGTIKhI
 SFPEGLPFKYVKDRVDEVDTkFKYNYSVlaGGPIGDTLEsISNElvIVATgDG
 GSILKISNKYHTKGyHEVKAEQVeASKEMGnTLLRAVESYLLAHtDAYNn

Bet v 1 ("3007-10") (SEQ ID NO 14):
 30 Y5V, N28T, K32S, E45S, N78K, K97S K103V, P108G, D125Y, K134E,
 +160N, E87A, E141N, K55N, N47K, S155T, A130V, E8S, E73T, V2L.

GIFNvETsTTSVIPAARLFKAFLDGDtLFPqVAPQAISSVENIsGkGGPGTIKnIS
FPEGLPFKYVKDRVDtVDHTkFKYNYSVlaGGPIGDTLEsISNElVIVATgDGGS
ILKISNKYHTKGyHEVKvEQVeASKEMGnTLLRAVESYLLAHTDAYNn

5 Bet v 1 ("3007-17") (SEQ ID NO 15):
Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, P108G, D125Y, K134E,
+160N, K65N, T10P E87A, D156H, E141N, E42S.

GVFNvETETpSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGNGGPGTIKK
ISFPEGLPFnYVKDRVDEVDTkFKYNYSVlaGGPIGDTLEsISNElVIVATgDG
10 GSILKISNKYHTKGyHEVKAEQVeASKEMGnTLLRAVESYLLAHShAYNn

Bet v 1 ("3007-22") (SEQ ID NO 16):
Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, P108G, D125Y, K134E,
+160N, K65N, T10P E87A, D156H, E141N, E42S, A130V, E8S, N47K,
15 H76T, V2L.

GIFNvETsTpSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGkGGPGTIKKIS
FPEGLPFnYVKDRVDEVDTkFKYNYSVlaGGPIGDTLEsISNElVIVATgDGGS
ILKISNKYHTKGyHEVKvEQVeASKEMGnTLLRAVESYLLAHShAYNn

20 Bet v 1 ("3008-8") (SEQ ID NO 17):
Y5V, N28T, K32Q, E45S, E73S, E96S, P108G, D125Y, N159G, +160N,
K134E, N78K, E87A, K119N, E8S, K55N, E141N, N47K.

GVFNvETsTTSVIPAARLFKAFLDGDtLFPqVAPQAISSVENIsGkGGPGTIKnI
SFPEGLPFKYVKDRVDsVDHTkFKYNYSVlaGGPIGDTLsKISNEIKIVATgDG
25 GSILKISNnYHTKGyHEVKAEQVeASKEMGnTLLRAVESYLLAHSDAYgn

Bet v 1 ("3008-13") (SEQ ID NO 18):
Y5V, N28T, K32Q, E45S, E73S, E96S, P108G, D125Y, N159G, +160N,
K134E, N78K, E87A, K119N, E8S, K55N, E141N, N47K, S155T, E6S,
30 K103V, A130V, V2L.

GIFNvsTsTTSVIPAARLFKAFLDGDtLFPqVAPQAISSVENIsGkGGPGTIKnIS
FPEGLPFKYVKDRVDsVDHTkFKYNYSVlaGGPIGDTLsKISNEIVATgDGG
SILKISNnYHTKGyHEVKvEQVeASKEMGnTLLRAVESYLLAhtDAYgn

5 Bet v 1 ("3008-20") (SEQ ID NO 19):
Y5V, N28T, K32Q, E45S, E73S, E96S, P108G, D125Y, N159G, +160N,
K65N, T10P, E138N, E87A, E42S, D156H, N78K.

GVFNvETETpSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGNGGPGTIKK
ISFPEGLPFnYVKDRVDsVDHTkFKYNYSVlaGGPIGDTLsKISNEIKIVATgDG
10 GSILKISNKYHTKGyHEVKAEQVKASKnMGETLLRAVESYLLAHShAYgn

Bet v 1 "3008-25") (SEQ ID NO 20):

Y5V, N28T, K32Q, E45S, E73S, E96S, P108G, D125Y, N159G, +160N,
K65N, T10P, E138N, E87A, E42S, D156H, N78K, K119N, N47K, T77A,

15 E130V, K115N.

GIFNvsTETpSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGNGGPGTIKKI
SFPEGLPFnYVKDRVDsVDHTkFKYNYSVlaGGPIGDTLsKISNEIVIVATgDG
GSILKISNKYHTKGyHEVKvEQVKASKnMGETLLRAVESYLLAhtAYgn

20 Bet v 1 ("3009-9") (SEQ ID NO 21):

Y5V, N28T, K32Q, E45S, E96S, P108G, +160N, K134E, N78K, E87A,
K119N, E8S, K55N, E138N, E141N, S155T, N47K, E6S, K103V, A130V,
V2L, R70N, D125Y.

GVFNvETsTTSVIPAARLFKAFLDGDtLFPqVAPQAISSVENIsGkGGPGTIKnI
25 SFPEGLPFKYVKDRVDEVDTkFKYNYSVlaGGPIGDTLsKISNEIKIVATgDG
GSILKISNnYHTKGDHEVKAEQVeASKnMGnTLLRAVESYLLAhtDAYNn

Bet v 1 ("3009-15") (SEQ ID NO 22):

Y5V, N28T, K32Q, E45S, E96S, P108G, +160N, K134E, N78K, E87A,
30 K119N, E8S, K55N, E138N, E141N, S155T, N47K, E6S, K103V, A130V,
V2L, R70N, D125Y.

GIFNvsTsTTSVIPAARLFKAFLDGtLFPqVAPQAISSVENIsGkGGPGTIKnIS
FPEGLPFKYVKDnVDEVDTkFKYNYSVaGGPIGDTsKISNEIVATgDGG
SILKISNnYHTKGyHEVKvEQVeASKnMGnTLLRAVESYLLAhtDAYNn

5 Bet v 1 ("3009-22") (SEQ ID NO 23):

Y5V, N28T, K32Q, E45S, E96S, P108G, +160N, T77A, K103V, E138N,
K65N, T10P, D125Y, E42S.

GVFNvETETpSVIPAARLFKAFLDGtLFPqVAPQAISSVsNIsGNGGPGTIKK
ISFPEGLPFnYVKDRVDEVDHaNFKYNYSVIEGGPIGDTsKISNEIVATgD

10 GGSILKISNKYHTKGyHEVKAEQVKASKnMGETLLRAVESYLLAHSDAYNn

Bet v 1 ("3009-28") (SEQ ID NO 24):

Y5V, N28T, K32Q, E45S, E96S, P108G, +160N, T77A, K103V, E138N,
K65N, T10P, D125Y, D156H, K119N E87A, E42S, A130V.

15 GVFNVETETpSVIPAARLFKAFLDGtLFPqVAPQAISSVsNIsGNGGPGTIKK
ISFPEGLPFnYVKDRVDEVDHaNFKYNYSVaGGPIGDTsKISNEIVATgDG
GSILKISNnYHTKGyHEVKvEQVKASKnMGETLLRAVESYLLAHShAYNn

Bet v 1 clone ("3031") (SEQ ID NO 25):

20 GVFNVETETASVIPAARLFNAFLDGtLFPQVAPQAISSVSNISGNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTNFKYNYSVIEGGPIGDTLESISNEIVIVAT
PDGGSLKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEPYLLAHSHAYN
N

25 Bet v 1 clone ("3032") (SEQ ID NO 26):

GVFNVETETASVIPAARLFNAFLDGtLFPQVAPPAISSLVSNISGNGGPGTI
KKISFPEGLPFNYVKDRVDPVDHTKFKYNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSLKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

30

Bet v 1 clone ("3033") (SEQ ID NO 27):

GVFNVETETPSVIPAARLFHAFILDGDTLFPQVAPKAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRVDHTKFKNYSVIEGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

5

Bet v 1 clone ("3034") (SEQ ID NO 28):

GVFNVETETTSVIPAARLFHAFILDGDNLFPKVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTKFKNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN

10 N

Bet v 1 clone ("3035") (SEQ ID NO 29):

GVFNVETETPSVIPAARLFMAFILDGDTLFPQVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTNFKNYSVIGGGPIGDTLESISNEIVIVAT
15 PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEAYLLAHSHAYN
N

Bet v 1 clone ("3036") (SEQ ID NO 30):

GVFNVETETPSVIPAARLFLAFILDGDNLFPKVAPPAISSVSNISNGGPGTI
20 KKISFPEGLPFNYVKDRVDTVDHTKFKNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

Bet v 1 clone ("3037") (SEQ ID NO 31):

GVFNVETETPSVIPAARLFQAFLAGDNLFPKVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTNFKNYSVIGGGPIGDTLESISNEIVIVAT
25 PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEPYLLAHSHAYN
N

30 Bet v 1 clone ("3038") (SEQ ID NO 32):

GVFNVETETASVIPAARLFLAFILDGDNLFPKVAPPAISSVSNISGNGGPGTI
KKISFPEGLPFNYVKDRVVDHGDKFKYNYSVIDGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

5

Bet v 1 clone ("3039") (SEQ ID NO 33):

GVFNVETETASVIPAARLFLAFILDGDTLFPQVAPEAISSVSNISGNGGPGTI
KKISFPEGLPFNYVKDRVVDHGDNFKFKYNYSVIGGGPIGDTLESISNEIVIVAT
TPDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEAYLLAHSHAY

10 NN

Bet v 1 clone ("3040") (SEQ ID NO 34):

GVFNVETETPSVIPAARLFKAFLDGDNLFPKVAPPAISSVSNISGNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTKFKYNYSVIGGGPIGDTLESISNEIVIVAT
15 PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVETYLLAHSHAYN
N

Bet v 1 clone "3041" (SEQ ID NO 35):

GVFNVETETPSVIPAARLFKAFLDGDNLFPKVAPPAISSVSNISGNGGPGTI
20 KKISFPEGLPFNYVKDRVDRVDHTKFKYNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

Bet v 1 clone ("3042") (SEQ ID NO 36):

GVFNVETETPSVIPAARLFKAFLDGDNLFPKVAPPAISSVSNISGNGGPGTI
KKISFPEGLPFNYVKDRVDRVDHTKFKYNYSVIGGGPIGDTLESISNEIVIVAT
25 PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

30 Bet v 1 clone ("3043") (SEQ ID NO 37):

GVFNVETETPSVIPAARLFLAFILDGDTLFPQVAPKAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRVDHTKFKNYSVIDGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEPYLLAHSHAYN
N

5

Bet v 1 clone ("3044") (SEQ ID NO 38):

GVFNVETETPSVIPAARLFLAFILDGDTLFPQVAPKAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRGDHTKFKNYSVIDGGPIGDTLESISNEIVIVAT
TPDGGSSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVETYLLAHSHAY

10 NN

Bet v 1 clone ("3045") (SEQ ID NO 39):

GVFNVETETPSVIPAARLFMAFLDGDNLFPKVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRGDHTKFKNYSVIDGGPIGDTLESISNEIVIVAT
15 PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

Bet v 1 (3010) (SEQ ID NO 40)

Y5V, N28T, K32Q, E45S, K97S, P108G, +160N, E60S, T10N, K103V, K65N,
20 K129N, D125Y, E42S, S149T.

GVFNvETETnSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsNGGPGTIKK
ISFPsGLPFnYVKDRVDEVDTNFKNYSVIEGGPIGDTLEsISNEIVIVATgDG
GSILKISNKYHTKGyHEVnAEQVKASKEMGETLLRAVEtYLLAHSDAYNn

25 Bet v 1 (3011) (SEQ ID NO 41)

Y5V, N28T, K32Q, E45S, K97S, P108G, +160N, E60S, T10N, K103V, K65N,
K129N, D125Y, E42S, S149T, K134E, N47K, T77N, V2L.

GIFNvETETnSVIPAARLFKAFLDGDtLFPqVAPQAISSVsNIsGkGGPGTIKKI
SFPsGLPFnYVKDRVDEVDHnNFKNYSVIEGGPIGDTLEsISNEIVIVATgDG

30 GSILKISNKYHTKGyHEVnAEQVeASKEMGETLLRAVEtYLLAHSDAYNn

Bet v 1 (3012) (SEQ ID NO 42)

Y5V, N28T, K32Q, E45S, K97S, P108G, +160N, E60S, T10N, K103V, K65N, K129N, D125Y, E42S, S149T, K134E, N47K, T77N, V2L, E87A, A16G, Q36N, E73S, D93S.

5 GIFNvETETnSVIPAgRLFKAFILDGDtLFPqVAPnAISSVsNIsGkGGPGTIKKIS
FPsGLPFnYVKDRVDsVDHnNFKYNYSVlaGGPIGsTLEsISNElvIVATgDGGS
ILKISNKYHTKGyHEVnAEQVeASKEMGETLLRAVEtYLLAHSDAYNn

Diagnostic assay

10

Furthermore, the recombinant mutant allergens according to the invention have diagnostic possibilities and advantages. Prior art allergy vaccines are based on extracts of the naturally occurring allergen source, and thus represent a wide variety of isoforms. The allergic individual has initially been

15 sensitised and has IgE to one or some of the isoforms present. Some of the isoforms may be relevant with respect to the allergic reactions of the allergic individual due to homology and subsequent cross-reactivity with the isoform to which the individual is allergic, whereas other isoforms may be irrelevant as they do not harbour any of the IgE binding epitopes to which the allergic
20 individual has specific IgE. Due to this heterogeneity of the specificities of the IgE population, some isoforms may therefore be safe to administer, i.e. they do not result in an allergic response via IgE, whereas other isoforms may be harmful causing undesirable side-effects.

25 Thus, the mutants of the invention and the compositions of the invention intended to be administered therapeutically may also be used for an in vivo or in vitro diagnostic assay to monitor the relevance, safety or outcome of a treatment with such mutants or compositions. Diagnostic samples to be applied include body samples, such as blood or sera.

30

Thus, the invention also relates to a diagnostic assay for assessing relevance, safety or outcome of therapy of a subject using a recombinant mutant allergen according to the invention or a composition according to the invention, wherein an IgE containing sample of the subject is mixed with said

5 mutant or said composition and assessed for the level of reactivity between the IgE in said sample and said mutant. The assessing of the level of reactivity between the IgE in the sample and the mutant may be carried out using any known immunoassay.

10 The present invention is further illustrated by the following non-limiting examples.

EXAMPLES

EXAMPLE 1

5 This Example describes characterisation of recombinant mutant Bet v 1 mutant allergens with diminished IgE-binding affinity. The specific mutant allergens are also disclosed in PCT/DK 01/00764. The following represents an illustrating example of how to prepare mutants according to the present invention.

10

Identification of common epitopes within *Fagales* pollen allergens

The major birch pollen allergen *Bet v 1* shows about 90% amino acid sequence identity with major allergens from pollens of taxonomically related trees, i.e *Fagales* (for instance hazel and hornbeam) and birch pollen allergic patients often show clinical symptoms of allergic cross-reactivity towards these *Bet v 1* homologous proteins.

Bet v 1 also shows about 50-60% sequence identity with allergic proteins present in certain fruits (for instance apple and cherry) and vegetables (for instance celery and carrot) and there are clinical evidence for allergic cross-reactivity between *Bet v 1* and these food related proteins.

In addition, *Bet v 1* shares significant sequence identity (20-40%) with a group of plant proteins called pathogenesis-related proteins (PR-10), however there are no reports of allergic cross-reactivity towards these PR-10 proteins.

Molecular modelling suggests that the structures of *Fagales* and food allergens and PR-10 proteins are close to being identical with the *Bet v 1* structure.

The structural basis for allergic *Bet v 1* cross-reactivity was reported in (Gajhede et al 1996, ref. 17). Thus, any IgE recognising epitopes on *Bet v 1* would be able to cross-react and bind to other *Fagales* major pollen allergens
5 and give rise to allergic symptoms.

Selection of amino acid residues for site-directed mutagenesis

Amino acid residues for site-directed mutagenesis were selected among
10 surface exposed residues present in *Bet v 1*. The relative orientation and percentage of solvent-exposure of each amino acid residue was calculated based on their atomic coordinates. Residues having a low degree of solvent exposure (<20%) were not regarded relevant for mutagenesis due to the possible disruption of the structure or lack of antibody interaction. The
15 remaining residues were ranked according to their degree of solvent-exposure.

Sequence alignment

Sequences homologous to the query sequence (*Bet v 1* No. 2801, WHO IUIS Nomenclature Subcommittee on Allergens) were derived from GenBank and EMBL sequence databases by a BLAST search (Altschul et al., ref. 18). All sequences with BLAST reported probabilities less than 0.1 were taken into consideration and one list were constructed containing a non-redundant list
25 of homologous sequences. These were aligned by CLUSTAL W (Higgins et al., ref. 19) and the percentage identity were calculated for each position in the sequence considering the complete list or taxonomically related species only. A total of 122 sequences were homologous to *Bet v 1* No. 2801 of which 57 sequences originates from taxonomically related species.

30

Cloning of the gene encoding *Bet v 1*

RNA was prepared from *Betula verrucosa* pollen (Allergon, Sweden) by phenol extraction and LiCl precipitation. Oligo(dT)-cellulose affinity chromatography was performed batch-wise in Eppendorph tubes, and 5 double-stranded cDNA was synthesised using a commercially available kit (Amersham). DNA encoding *Bet v 1* was amplified by PCR and cloned. In brief, PCR was performed using cDNA as template, and primers designed to match the sequence of the cDNA in positions corresponding to the amino terminus of *Bet v 1* and the 3'-untranslated region, respectively. The primers 10 were extended in the 5'-ends to accommodate restriction sites (*Nco*I and *Hind*III) for directional cloning into pKK233-2.

Subcloning into pMAL-c

15 The gene encoding *Bet v 1* was subsequently subcloned into the maltose binding protein fusion vector pMAL-c (New England Biolabs). The gene was amplified by PCR and subcloned in frame with *malE* to generate maltose binding protein (MBP)-*Bet v 1* protein fusion operons in which MBP and *Bet v 1* were separated by a factor X_a protease cleavage site positioned to restore 20 the authentic aminoterminal sequence of *Bet v 1* upon cleavage, as described in ref. 15. In brief, PCR was performed using pKK233-3 with *Bet v 1* inserted as template and primers corresponding to the amino- and carboxyterminus of the protein, respectively. The promoter proximal primer was extended in the 5'-end to accommodate 4 codons encoding an in frame 25 factor X_a protease cleavage site. Both primers were furthermore extended in the 5'-ends to accommodate restriction sites (*Kpn*I) for cloning. The *Bet v 1* encoding genes were subcloned using 20 cycles of PCR to reduce the frequency of PCR artefacts.

30 In vitro mutagenesis

In vitro mutagenesis was performed by PCR using recombinant pMAL-c with *Bet v 1* inserted as template. Each mutant *Bet v 1* gene was generated by 3 PCR reactions using 4 primers. The following examples of mutants are according to prior art PCT/DK 01/00764. Mutants according to the invention 5 can be prepared and assayed in a similar fashion.

Two mutation-specific oligonucleotide primers were synthesised accommodating each mutation, one for each DNA strand, see Figs. 3 and 4. Using the mutated nucleotide(s) as starting point both primers were extended 10 7 nucleotides in the 5'-end and 15 nucleotides in the 3'-end. The extending nucleotides were identical in sequence to the *Bet v 1* gene in the actual region.

Two generally applicable primers (denoted "all-sense" and "all non-sense" in 15 Figure 4) were furthermore synthesised and used for all mutants. These primers were 15 nucleotides in length and correspond in sequence to regions of the pMAL-c vector approximately 1 kilobase upstream and downstream from the *Bet v 1*. The sequence of the upstream primer is derived from the sense strand and the sequence of the downstream primer is derived from the 20 non-sense strand, see Fig. 4.

Two independent PCR reactions were performed essentially according to standard procedures (Saiki *et al* 1988, ref. 20) with the exception that only 20 temperature cycles were performed in order to reduce the frequency of PCR 25 artefacts. Each PCR reaction used pMAL-c with *Bet v 1* inserted as template and one mutation-specific and one generally applicable primer in meaningful combinations.

Introduction of the four amino acid substitutions (Asn28Thr, Lys32Gln, 30 Glu45Ser, Pro108Gly) in the mutant were performed like described above in a step by step process. First the Glu45Ser mutation then the Pro108Gly

mutation and last the Asn28Thr, and Lys32Gln mutations were introduced using pMAL-c with inserted *Bet v 1* No. 2801, *Bet v 1 (Glu45Ser)*, *Bet v 1 (Glu45Ser, Pro108Gly)* as templates, respectively.

5 The PCR products were purified by agarose gel electrophoresis and electro-elution followed by ethanol precipitation. A third PCR reaction was performed using the combined PCR products from the first two PCR reactions as template and both generally applicable primers. Again, 20 cycles of standard PCR were used. The PCR product was purified by agarose gel

10 electrophoresis and electro-elution followed by ethanol precipitation, cut with restriction enzymes (*Bs*WI/*Eco*RI), and ligated directionally into pMAL-c with *Bet v 1* inserted restricted with the same enzymes.

Figure 5 shows an overview of all 9 *Bet v 1* mutations, which are as follows

15 Thr10Pro, Asp25Gly, Asn28Thr + Lys32Gln, Glu45Ser, Asn47Ser, Lys55Asn, Glu60Ser, Thr77Ala and Pro108Gly. An additional mutant with four mutations was also prepared (Asn28Thr, Lys32Gln, Glu45Ser, Pro108Gly). Of these, five mutants were selected for further testing:

20 Asn28Thr + Lys32Gln, Glu45Ser, Glu60Ser, Pro108Gly and the Asn28Thr, Lys32Gln, Glu45Ser, Pro108Gly mutant.

Nucleotide sequencing

25 Determination of the nucleotide sequence of the *Bet v 1* encoding gene was performed before and after subcloning, and following *in vitro* mutagenesis, respectively.

Plasmid DNA's from 10 ml of bacterial culture grown to saturation overnight
30 in LB medium supplemented with 0.1 g/l ampicillin were purified on Qiagen-

tip 20 columns and sequenced using the Sequenase version 2.0 DNA sequencing kit (USB) following the recommendations of the suppliers.

Expression and purification of recombinant Bet v 1 and mutants

5

Recombinant *Bet v 1* (*Bet v 1* No. 2801 and mutants) were over-expressed in *Escherichia coli* DH 5a fused to maltose-binding protein and purified as described in ref. 15. Briefly, recombinant *E.coli* cells were grown at 37°C to an optical density of 1.0 at 436 nm, whereupon expression of the *Bet v 1* fusion protein was induced by addition of IPTG. Cells were harvested by centrifugation 3 hours post-induction, re-suspended in lysis buffer and broken by sonication. After sonication and additional centrifugation, recombinant fusion protein was isolated by amylose affinity chromatography and subsequently cleaved by incubation with Factor Xa (ref. 15). After F Xa cleavage, recombinant *Bet v 1* was isolated by gelfiltration and if found necessary, subjected to another round of amylose affinity chromatography in order to remove trace amounts of maltose-binding protein.

Purified recombinant *Bet v 1* was concentrated by ultrafiltration to about 5 mg/ml and stored at 4 °C. The final yields of the purified recombinant *Bet v 1* preparations were between 2-5 mg per litre *E. coli* cell culture.

The purified recombinant *Bet v 1* preparations appeared as single bands after silver-stained SDS-polyacrylamide electrophoresis with an apparent molecular weight of 17.5 kDa. N-terminal sequencing showed the expected sequences as derived from the cDNA nucleotide sequences and quantitative amino acid analysis showed the expected amino acid compositions.

We have previously shown (ref. 15) that recombinant *Bet v 1* No. 2801 is immunochemically indistinguishable from naturally occurring *Bet v 1*.

Immunoelectrophoresis using rabbit polyclonal antibodies

The seven mutant *Bet v 1* were produced as recombinant *Bet v 1* proteins and purified as described above and tested for their reactivity towards 5 polyclonal rabbit antibodies raised against *Bet v 1* isolated from birch pollen. When analysed by immunolectrophoresis (rocket-line immunolectrophoresis) under native conditions, the rabbit antibodies were able to precipitate all mutants, indicating that the mutants had conserved α -carbon backbone tertiary structure.

10

In order to analyse the effect on human polyclonal IgE-response, the mutants Glu45Ser, Pro108Gly, Asn28Thr+Lys32Gln and Glu60Ser were selected for further analysis.

15 Bet v 1 Glu45Ser mutant

Glutamic acid in position 45 show a high degree of solvent-exposure (40%). A serine residue was found to occupy position 45 in some of the *Bet v 1* homologous PR-10 proteins arguing for that glutamic acid can be replaced by 20 serine without distortion of the α -carbon backbone tertiary structure. In addition, as none of the known *Fagales* allergen sequences have serine in position 45, the substitution of glutamic acid with serine gives rise to a non-naturally occurring *Bet v 1* molecule.

25 T cell proliferation assay using recombinant Glu45Ser Bet v 1 mutant

The analysis was carried out as described in Spangfort *et al* 1996a. It was found that recombinant *Bet v 1* Glu45Ser mutant was able to induce proliferation in T cell lines from three different birch pollen allergic patients 30 with stimulation indices similar to recombinant and naturally occurring.

Crystallisation and structural determination of recombinant Glu45Ser Bet v 1

Crystals of recombinant Glu45Ser *Bet v 1* were grown by vapour diffusion at 25°C, essentially as described in (Spangfort et al 1996b, ref. 21). Glu45Ser

5 *Bet v 1*, at a concentration of 5 mg/ml, was mixed with an equal volume of 2.0 M ammonium sulphate, 0.1 M sodium citrate, 1% (v/v) dioxane, pH 6.0 and equilibrated against 100x volume of 2.0 M ammonium sulfate, 0.1 M sodium citrate, 1% (v/v) dioxane, pH 6.0. After 24 hours of equilibration, crystal growth was induced by applying the seeding technique described in
10 ref. 21, using crystals of recombinant wild-type *Bet v 1* as a source of seeds.

After about 2 months, crystals were harvested and analysed using X-rays generated from a Rigaku rotating anode as described in ref. 21 and the structure was solved using molecular replacement.

15

Structure of *Bet v 1* Glu45Ser mutant

The structural effect of the mutation was addressed by growing three-

20 dimensional *Bet v 1* Glu45Ser protein crystals diffracting to 3.0 Å resolution when analysed by X-rays generated from a rotating anode. The substitution of glutamic acid to serine in position 45 was verified by the *Bet v 1* Glu45Ser structure electron density map which also showed that the overall α-carbon backbone tertiary structure is preserved.

25 IgE-binding properties of *Bet v 1* Glu45Ser mutant

The IgE-binding properties of *Bet v 1* Glu45Ser mutant was compared with recombinant *Bet v 1* in a fluid-phase IgE-inhibition assay using a pool of serum IgE derived from birch allergic patients.

30

Recombinant *Bet v 1* no. 2801 was biotinylated at a molar ratio of 1:5 (*Bet v 1* no. 2801:biotin). The inhibition assay was performed as follows: a serum sample (25 µl) was incubated with solid phase anti IgE, washed, re-suspended and further incubated with a mixture of biotinylated *Bet v 1* no. 2801 (3.4 nM) and a given mutant (0-28.6 nM). The amount of biotinylated *Bet v 1* no. 2801 bound to the solid phase was estimated from the measured RLU after incubation with acridinium ester labelled streptavidin. The degree of inhibition was calculated as the ratio between the RLU's obtained using buffer and mutant as inhibitor.

10

Figure 6 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* Glu45Ser mutant.

15

There is a clear difference in the amount of respective recombinant proteins necessary to reach 50% inhibition of the binding to serum IgE present in the serum pool. Recombinant *Bet v 1* reaches 50% inhibition at about 6.5 ng whereas the corresponding concentration for *Bet v 1* Glu45Ser mutant is about 12 ng. This show that the point mutation introduced in *Bet v 1* Glu45Ser mutant lowers the affinity for specific serum IgE by a factor of about 2.

20

The maximum level of inhibition reached by the *Bet v 1* Glu45Ser mutant is clearly lower compared to recombinant *Bet v 1*. This may indicate that after the Glu45Ser substitution, some of the specific IgE present in the serum pool are unable to recognise the *Bet v 1* Glu45Ser mutant.

25

Bet v 1 mutant Asn28Thr+Lys32Gln

30

Aspartate and lysine in positions 28 and 32, respectively show a high degree of solvent-exposure (35% and 50%, respectively). In the structure, aspartate 28 and lysine 32 are located close to each other on the molecular surface

and most likely interact via hydrogen bonds. A threonine and a glutamate residue were found to occupy positions 28 and 32, respectively in some of the *Bet v 1* homologous PR-10 proteins arguing for that aspartate and lysine can be replaced with threonine and glutamate, respectively without distortion
5 of the α -carbon backbone tertiary structure. In addition, as none of the naturally occurring isoallergen sequences have threonine and glutamate in positions 28 and 32, respectively, the substitutions gives rise to a non-naturally occurring *Bet v 1* molecule.

IgE-binding properties of *Bet v 1* mutant Asn28Thr+Lys32Gln

The IgE-binding properties of mutant Asn28Thr+Lys32Gln was compared with recombinant *Bet v 1* in a fluid-phase IgE-inhibition assay using the pool 5 of serum IgE derived from birch allergic patients described above.

Figure 7 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* mutant Asn28Thr+Lys32Gln.

10

There is a clear difference in the amount of respective recombinant proteins necessary to reach 50% inhibition of the binding to serum IgE present in the serum pool. Recombinant *Bet v 1* reaches 50% inhibition at about 6.5 ng whereas the corresponding concentration for *Bet v 1* mutant 15 Asn28Thr+Lys32Gln is about 12 ng. This show that the point mutations introduced in *Bet v 1* mutant Asn28Thr+Lys32Gln lowers the affinity for specific serum IgE by a factor of about 2.

The maximum level of inhibition reached by the *Bet v 1* mutant 20 Asn28Thr+Lys32Gln mutant is clearly lower compared to recombinant *Bet v 1*. This may indicate that after the Asn28Thr+Lys32Gln substitutions, some of the specific IgE present in the serum pool are unable to recognise the *Bet v 1* mutant Asn28Thr+Lys32Gln.

25 *Bet v 1* mutant Pro108Gly

Proline in position 108 shows a high degree of solvent-exposure (60%). A glycine residue was found to occupy position 108 in some of the *Bet v 1* homologous PR-10 proteins arguing for that proline can be replaced with 30 glycine without distortion of the α -carbon backbone tertiary structure. In addition, as none of the naturally occurring isoallergen sequences have

glycine in position 108, the substitution of proline with glycine gives rise to a non-naturally occurring *Bet v 1* molecule.

IgE-binding properties of *Bet v 1* Pro108Gly mutant

The IgE-binding properties of *Bet v 1* Pro108Gly mutant was compared with recombinant *Bet v 1* in a fluid-phase IgE-inhibition assay using the pool of 5 serum IgE derived from birch allergic patients described above.

Figure 8 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* Pro108Gly mutant.

10

There is a clear difference in the amount of respective recombinant proteins necessary to reach 50% inhibition of the binding to serum IgE present in the serum pool. Recombinant *Bet v 1* reaches 50% inhibition at about 6.5 ng whereas the corresponding concentration for *Bet v 1* Pro108Gly is 15 ng.

15

This show that the single point mutation introduced in *Bet v 1* Pro108Gly lowers the affinity for specific serum IgE by a factor of about 2.

20

The maximum level of inhibition reached by the *Bet v 1* Pro108Gly mutant is somewhat lower compared to recombinant *Bet v 1*. This may indicate that after the Pro108Gly substitution, some of the specific IgE present in the serum pool are unable to recognise the *Bet v 1* Pro108Gly mutant.

Bet v 1 mutant Glu60Ser mutant

25

Glutamic acid in position 60 show a high degree of solvent-exposure (60%). A serine residue was found to occupy position 60 in some of the *Bet v 1* homologous PR-10 proteins arguing for that glutamic acid can be replaced with serine without distortion of the α -carbon backbone tertiary structure. In addition, as none of the naturally occurring isoallergen sequences have 30 serine in position 60, the substitution of glutamic acid with serine gives rise to a non-naturally occurring *Bet v 1* molecule.

IgE-binding properties of Bet v 1 Glu60Ser mutant

5 The IgE-binding properties of *Bet v 1* Glu60Ser mutant was compared with recombinant *Bet v 1* in a fluid-phase IgE-inhibition assay using the pool of serum IgE derived from birch allergic patients described above.

10 Figure 9 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by *Bet v 1* Glu60Ser mutant. In contrast to the Glu45Ser, Pro108Gly and Asn28Thr+Lys32Gln mutants, the substitution glutamic acid 60 to serine, does not show any significant effect on the IgE-binding properties of.

15 Structural analysis of *Bet v 1* Glu45Ser, Asn28Thr+Lys32Gln and Pro108Gly mutant

20 The structural integrity of the purified recombinant protein was analysed by circular dichroism (CD) spectroscopy. Figure 10 shows the CD spectra of recombinant mutant and recombinant naturally occurring protein, recorded at close to equal concentrations. The overlap in peak amplitudes and positions in the CD spectra from the two recombinant proteins shows that the two preparations contain equal amounts of secondary structures strongly suggesting that the α -carbon backbone tertiary structure is not affected by the introduced amino acid substitutions.

25 IgE-binding properties of *Bet v 1* Glu45Ser, Asn28Thr+Lys32Gln and Pro108Gly mutant

30 The IgE-binding properties of the mutant was compared with recombinant *Bet v 1* in a fluid-phase IgE-inhibition assay using the pool of serum IgE derived from birch allergic patients described above.

Figure 11 shows the inhibition of the binding of biotinylated recombinant *Bet v 1* to serum IgE from a pool of allergic patients by non-biotinylated *Bet v 1* and by the *Bet v 1* mutant. In contrast to the single mutants described above,
5 the inhibition curve of the mutant is no longer parallel relative to recombinant. This shows that the substitutions introduced in the mutant have changed the IgE-binding properties and epitope profile compared to recombinant. The lack of parallelity makes it difficult to quantify the decrease of the mutants affinity
for specific serum IgE.

10

Recombinant *Bet v 1* reaches 50% inhibition at about 6 ng whereas the corresponding concentration for *Bet v 1* (Asn28Thr, Lys32Gln, Glu45Ser, Pro108Gly) mutant is 30 ng, i.e a decrease in affinity by a factor 5. However, in order to reach 80% inhibition the corresponding values are 20 ng and 400
15 ng, respectively, i.e a decrease by a factor 20.

T cell proliferation assay using the recombinant *Bet v 1* Glu45Ser, Asn28Thr+Lys32Gln and Pro108Gly mutant

20 The analysis was carried out as described in ref. 15. It was found that recombinant *Bet v 1* mutant was able to induce proliferation in T cell lines from three different birch pollen allergic patients with stimulation indices similar to recombinant and naturally occurring. This suggests that the mutant can initiate the cellular immune response necessary for antibody production.

25

EXAMPLE 2

In vitro mutagenesis of mutants according to the present invention

30 *In vitro* mutagenesis was performed by PCR using recombinant pMAL-c with *Bet v 1* inserted as template. Preparation of recombinant mutant allergens

included two PCR steps; step I and II. First, each single mutation (or several mutations if located closely together in the DNA sequence) was introduced into sequential DNA sequences of *Bet v 1.2801* derivatives i.e. *Bet v 1* (2595) or *Bet v 1* (2628) or *Bet v 1* (2733) using sense and anti-sense mutation-specific oligonucleotide primers accommodating each mutation(s) along with sense and anti-sense oligonucleotide primers accommodating either upstream or downstream neighbour mutations or the N-terminus/C-terminus of *Bet v 1*, respectively as schematically illustrated in Figure 12 (I). Secondly, 5 PCR products from PCR reaction I were purified, mixed and used as templates for an additional PCR reaction (II) with oligonucleotide primers 10 accommodating the N-terminus and C-terminus of *Bet v 1* as schematically illustrated in Figure 13 (II). The PCR products were purified by agarose gel electrophoresis and PCR gel purification (Life Technologies) followed by ethanol precipitation, cut with restriction enzymes (*SacI/EcoRI*) or (*SacI/XbaI*), 15 and ligated directionally into pMAL-c restricted with the same enzymes.

Figure 13 shows synthesised oligonucleotide primers and schematically 20 illustrations for the construction of *Bet v 1* mutants. The following *Bet v 1* mutants were cloned and sequenced (sequencing of nucleic acid molecules is described in Example 1):

Bet v 1 (3004)
GVFNvETETTSVIPAARLFKA**I**LDGDNLFPKVAPQAISVsNIEGGPGTIK
25 KISFPEGfPFKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNElvIVATPD
GGSILKISNKYHTKGDHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 (3005)
GVFNvETETTSVIPAARLFKA**I**LDG**D**tLFPqVAPQAISSVENIsNGGGPGTIKK
30 ISFPEGfPFKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNElvIVATPDG
GSILKISNKYHTKGDHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 (3007)

GVFNvETETTSVIPAARLFKAFLDGdLFPqVAPQAISSVENIsGNGGPGTIKK
ISFPEGfPFKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNEIvIVATgDG

5 GSILKISNKYHTKGyHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 (3009)

GVFNvETETTSVIPAARLFKAFLDGdLFPqVAPQAISSVENIsGNGGPGTIKK
ISFPEGfPFKYVKDRVDEVDTNFKYNYSVIEGGPIGDTLsKISNEIKIVATgD

10 GGSILKISNKYHTKGDHEVKAEQVKASKEMGETLLRAVESYLLAHSDAYNn

Bet v 1 (3006)

GVFNvETETTSVIPAARLFKAFLDGdLFPqVAPQAISSVENIsGNGGPGTIKK
ISFPEGfPFKYVKDRVDEVDTkFKYNYSVIEGGPIGDTLEsISNEIvIVATPDG

15 GSILKISNKYHTKGDHEVKAEQVeASKEMGETLLRAVESYLLAHSDAYgn

Bet v 1 (3008)

GVFNvETETTSVIPAARLFKAFLDGdLFPkVAPQAISSVENIsGNGGPGTIKK

ISFPEGfPFKYVKDRVDSVDHTNFKYNYSVIEGGPIGDTLsKISNEIKIVATgDG

20 GSILKISNKYHTKGyHEVKAEQVKASKEMGETLLRAVESYLLAHSDAYgn

Further mutants prepared according to the present invention:

Introduction of multiple point mutations into Bet v 1 may potentially destabilize the α -carbon backbone folding-pattern of the molecule.

- 5 Introduction of random amino acid substitutions increases the chances of generating stable mutant Bet v 1 molecules. We therefore generated a Bet v 1 mutant library containing Bet v 1 mutants with 17-20 point mutations of which amino acid substitutions were randomly substituted in 7 positions. The library contained hundreds of different clones. Fifteen Bet v 1 mutants named
- 10 Bet v 1 (3031) to (3045) were obtained from this Bet v 1 mutant library generated using degenerated oligonucleotide primers. These primers accommodated random substitution of amino acid residues in the positions T10, K20, Q36, E73, E87, K129 and S149 of Bet v 1 (figure 14 and 15). These positions were non-overlapping with point mutations already
- 15 introduced into Bet v 1 (3002) and Bet v 1 (2595) that were used as DNA templates for the site directed mutagenesis PCR reactions illustrated in figure 15.

- 20 The cloning procedure was the same as illustrated in figure 12 except that the primers used in the first PCR round were degenerated in certain positions as indicated in figure 15 by letters other than G, C, T or A. Use of other letters than G, C, T or A indicates that the primers contain several different nucleotides in these positions. Eight PCR products spanning the Bet v 1 gene were produced and purified in the first PCR round and then assembled
- 25 using end-primers (3076s and 3067a) in a second PCR reaction where the eight PCR products from the first PCR round were used as a template.

- 30 The Bet v 1 mutants 3031 to 3045 were DNA sequenced as described for the Bet v 1 3004, 3005, 3007 and 3007 mutants in order to verify the number and nature of the introduced point mutations:

Bet v 1 clone ("3031") (SEQ ID NO 25):

GVFNVETETASVIPAAARLFNAFILDGDTLFPQVAPQAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTNFKYNYSVIEGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEPYLLAHSHAYN

5 N

Bet v 1 clone ("3032") (SEQ ID NO 26):

GVFNVETETASVIPAAARLFNAFILDGDTLFPQVAPPAISSVSNISNGGPGTI

KKISFPEGLPFNYVKDRVDPVDHTKFKYNYSVIEGGPIGDTLESISNEIVIVAT

10 PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

Bet v 1 clone ("3033") (SEQ ID NO 27):

GVFNVETETPSVIPAAARLFHAFILDGDTLFPQVAPKAISSVSNISNGGPGTI

15 KKISFPEGLPFNYVKDRVDRVDHTKFKYNYSVIEGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

Bet v 1 clone ("3034") (SEQ ID NO 28):

20 GVFNVETETTSVIPAAARLFHAFILDGDNLFPKVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTKFKYNYSVIEGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

25 Bet v 1 clone ("3035") (SEQ ID NO 29):

GVFNVETETPSVIPAAARLFMAFILDGDTLFPQVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTNFKYNYSVIEGGPIGDTLESISNEIVIVAT
PDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEAYLLAHSHAYN
N

30

Bet v 1 clone ("3036") (SEQ ID NO 30):

GVFNVETETPSV рАRLFLAFILDGDNLFPKAPPAlSSVSNI SGNGGPGTI
KKISFPEGLPFNYVKDRVDTVDHTKF KYNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSIЛKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

5

Bet v 1 clone ("3037") (SEQ ID NO 31):

GVFNVETETPSV рАRLFQAFILDGDNLFPKAPPAlSSVSNI SGNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTNF KYNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSIЛKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEPYLLAHSHAYN

10 N

Bet v 1 clone ("3038") (SEQ ID NO 32):

GVFNVETETASV рАRLFLAFILDGDNLFPKAPPAlSSVSNI SGNGGPGTI
KKISFPEGLPFNYVKDRVDGVDHTKF KYNYSVIGGGPIGDTLESISNEIVIVAT
15 PDGGSIЛKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

Bet v 1 clone ("3039") (SEQ ID NO 33):

GVFNVETETASV рАRLFLAFILDGDNLFPQVAPEAISSVSNI SGNGGPGTI
20 KKISFPEGLPFNYVKDRVDGVDHTNF KYNYSVIGGGPIGDTLESISNEIVIVAT
TPDGGSIЛKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEAYLLAHSHAY
NN

Bet v 1 clone ("3040") (SEQ ID NO 34):

GVFNVETETPSV рАRLFKAFILDGDNLFPKAPPAlSSVSNI SGNGGPGTI
KKISFPEGLPFNYVKDRVDSVDHTKF KYNYSVIGGGPIGDTLESISNEIVIVAT
25 PDGGSIЛKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVETYLLAHSHAYN
N

30 Bet v 1 clone "3041") (SEQ ID NO 35):

GVFNVETETPSVIPAARLFKAILDGDNLFKPVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRVDHTKFKNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSIKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN
N

5

Bet v 1 clone ("3042") (SEQ ID NO 36):

GVFNVETETPSVIPAARLFKAILDGDNLFKPVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRVDHTKFKNYSVIGGGPIGDTLESISNEIVIVAT
PDGGSIKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVERYLLAHSHAYN

10 N

Bet v 1 clone ("3043") (SEQ ID NO 37):

GVFNVETETPSVIPAARLFLAFIILDGDTLFPQVAPKAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRVDHTKFKNYSVIDGGPIGDTLESISNEIVIVAT
15 PDGGSIKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEPYLLAHSHAYN
N

Bet v 1 clone ("3044") (SEQ ID NO 38):

GVFNVETETPSVIPAARLFLAFIILDGDTLFPQVAPKAISSVSNISNGGPGTI
20 KKISFPEGLPFNYVKDRVDRGDHTKFKNYSVIDGGPIGDTLESISNEIVIVA
TPDGGSILKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVETYLLAHSHAY
NN

Bet v 1 clone ("3045") (SEQ ID NO 39):

GVFNVETETPSVIPAARLFMAILDGDNLFKPVAPPAISSVSNISNGGPGTI
KKISFPEGLPFNYVKDRVDRGDHTKFKNYSVIDGGPIGDTLESISNEIVIVAT
25 PDGGSIKISNKYHTIGDHEVEAEQVEASKEMGETLLRAVEGYLLAHSHAYN
N

30 EXAMPLE 3

Identification and selection of amino acids for substitution

The parameters of solvent accessibility and conservation degree were used to identify and select surface-exposed amino acids suitable for substitution
5 for the allergens Bet v 1, Der p 2 and Ves v 5.

Solvent accessibility

Solvent accessibility was calculated using the software InsightII, version 97.0
10 (MSI) and a probe radius of 1.4 Å (Connolly surface).

Internal cavities were excluded from the analyses by filling with probes using the software PASS (Putative Active Sites with Spheres). Probes on the surface were subsequently removed manually.

15

ConservationBet v 1:

20 3-D structure is based on accession number Z80104 (1bv1.pdb).

38 other Bet v 1 sequences included in the analysis of conserved residues comprise accession numbers:

P15494=X15877=Z80106, Z80101, AJ002107, Z72429, AJ002108, Z80105,
25 Z80100, Z80103, AJ001555, Z80102, AJ002110, Z72436, P43183=X77271,
Z72430, AJ002106, P43178=X77267, P43179=X77268, P43177=X77266,
Z72438, P43180=X77269, AJ001551, P43185=X77273, AJ001557, Z72434,
AJ001556, Z72433=P43186, AJ001554, X81972, Z72431, P45431=X77200,
P43184=X77272, P43176=X77265, S47250, S47251, Z72435, Z72439,
30 Z72437, S47249.

Bet v 1

59 amino acids highly solvent exposed:

5 K-129, E-60, N-47, K-65, P-108, N-159, D-93, K-123, K-32, D-125, R-145, D-
109, T-77, E-127, Q-36, E-131, L-152, E-6, E-96, D-156, P-63, H-76, E-8, K-
134, E-45, T-10, V-12, K-20, L-62, S-155, H-126, P-50, N-78, K-119, V-2, L-
24, E-42, N-4, A-153, I-44, E-138, G-61, A-130, R-70, N-28, P-35, S-149, K-
103, Y-150, H-154, N-43, A-106, K-115, P-14, Y-5, K-137, E-141, E-87, E-73.

10 57 amino acids highly solvent exposed and conserved (>70%):

K-129, E-60, N-47, K-65, P-108, N-159, D-93, K-123, K-32, D-125, R-145, D-
109, E-127, Q-36, E-131, L-152, E-6, E-96, D-156, P-63, H-76, E-8, K-134,
E-45, T-10, V-12, K-20, S-155, H-126, P-50, N-78, K-119, V-2, L-24, E-42, N-
4, A-153, I-44, E-138, G-61, A-130, R-70, N-28, P-35, S-149, K-103, Y-150,

15 H-154, N-43, A-106, K-115, P-14, Y-5, K-137, E-141, E-87, E-73.

Table 1 shows a listing in descending order of solvent exposure of Bet v 1 amino acids. Column 1 lists the amino acid number starting from the amino-terminal, column 2 lists the amino acid in one letter abbreviation, column 3 lists the normalised solvent exposure index, column 4 lists the percent of known sequences having the concerned amino acid in this position.

Table 1: Bet v 1

NO	AA	Solv_ex	Cons %
		p	
129	K	1,000	90
60	E	0,986	97
47	N	0,979	100
65	K	0,978	100
108	P	0,929	100

159	N	0,869	100
93	D	0,866	100
123	K	0,855	100
32	K	0,855	100
125	D	0,821	74
145	R	0,801	90
109	D	0,778	82
77	T	0,775	56
127	E	0,760	100
36	Q	0,749	95
131	E	0,725	100
152	L	0,718	97
6	E	0,712	100
96	E	0,696	100
156	D	0,693	97
63	P	0,692	97
76	H	0,683	90
8	E	0,638	97
134	K	0,630	100
45	E	0,623	100
10	T	0,613	97
12	V	0,592	100
20	K	0,584	100
62	L	0,575	5
155	S	0,568	97
126	H	0,551	95
50	P	0,541	100
78	N	0,538	100
119	K	0,529	100
2	V	0,528	100
24	L	0,528	100

42	E	0,519	100
4	N	0,517	95
153	A	0,513	100
44	I	0,508	97
138	E	0,496	100
61	G	0,488	100
130	A	0,479	97
70	R	0,474	100
28	N	0,469	90
35	P	0,467	100
149	S	0,455	92
103	K	0,447	100
150	Y	0,438	100
154	H	0,436	100
43	N	0,412	100
106	A	0,411	95
115	K	0,411	100
14	P	0,410	97
5	Y	0,410	100
137	K	0,396	100
141	E	0,387	95
87	E	0,385	100
73	E	0,384	100
16	A	0,367	100
79	F	0,362	100
3	F	0,355	100
158	Y	0,346	100
105	V	0,336	100
101	E	0,326	100
64	F	0,325	100
86	I	0,322	100

39	S	0,314	100
124	G	0,310	100
72	D	0,308	97
142	T	0,293	67
66	Y	0,289	100
55	K	0,288	100
7	T	0,279	67
40	S	0,274	95
25	D	0,271	87
135	A	0,267	92
68	K	0,262	100
97	K	0,247	100
46	G	0,235	100
27	D	0,232	97
1	G	0,227	100
113	I	0,225	77
51	G	0,220	100
92	G	0,218	100
80	K	0,212	100
110	G	0,211	100
107	T	0,203	85
94	T	0,202	92
41	V	0,201	97
48	G	0,198	100
91	I	0,192	18
31	P	0,188	100
75	D	0,188	97
33	V	0,183	100
49	G	0,176	100
17	R	0,172	100
99	S	0,158	64

89	G	0,154	100
53	I	0,154	100
121	H	0,153	100
9	T	0,150	72
74	V	0,148	97
132	Q	0,146	72
57	S	0,137	49
148	E	0,135	100
82	N	0,133	41
128	V	0,125	64
117	S	0,124	87
90	P	0,117	67
116	I	0,112	100
122	T	0,107	100
139	M	0,104	62
95	L	0,104	97
54	K	0,096	100
146	A	0,095	100
59	P	0,088	97
157	A	0,088	100
133	V	0,077	44
88	G	0,068	100
140	G	0,053	85
37	A	0,042	95
81	Y	0,041	100
23	I	0,036	95
104	I	0,036	92
15	A	0,036	97
58	F	0,029	100
29	L	0,028	100
19	F	0,027	100

100	N	0,022	97
22	F	0,021	97
71	V	0,014	100
111	G	0,014	100
13	I	0,014	100
18	L	0,014	97
114	L	0,014	100
11	S	0,007	100
151	L	0,007	97
144	L	0,007	90
52	T	0,007	100
84	S	0,007	97
118	N	0,007	97
102	I	0,007	100
21	A	0,000	97
26	G	0,000	97
30	F	0,000	44
34	A	0,000	100
38	I	0,000	87
56	I	0,000	100
67	V	0,000	97
69	D	0,000	62
83	Y	0,000	95
85	V	0,000	72
98	I	0,000	95
112	S	0,000	77
120	Y	0,000	95
136	S	0,000	67
143	L	0,000	100
147	V	0,000	100

EXAMPLE 4

This Example describes preparation and characterisation of recombinant mutant Bet v 1 allergens with more than four mutations and diminished IgE-binding affinity according to prior art PCT/DK 01/00764. Mutants according to the present invention are prepared and assayed accordingly.

Selection of amino acid residues for site-directed mutagenesis of Bet v 1

10 Amino acid residues were selected as described in Example 1.

In vitro mutagenesis

In vitro mutagenesis was performed by PCR using recombinant pMAL-c with 15 *Bet v 1* inserted as template. Preparation of recombinant mutant allergens comprising five to nine primary mutations included two PCR steps; step I and II. First, each single mutation (or several mutations if located closely together in the DNA sequence) was introduced into sequential DNA sequences of *Bet v 1.2801* or *Bet v 1.2801* derivatives using sense and anti-sense mutation-specific oligonucleotide primers accommodating each mutation(s) along with 20 sense and anti-sense oligonucleotide primers accommodating either upstream or downstream neighbour mutations or the N-terminus/C-terminus of *Bet v 1*, respectively as schematically illustrated in Figure 15 (I). Secondly, PCR products from PCR reaction I were purified, mixed and used as 25 templates for an additional PCR reaction (II) with oligonucleotide primers accommodating the N-terminus and C-terminus of *Bet v 1* as schematically illustrated in Figure 15 (II). The PCR products were purified by agarose gel electrophoresis and PCR gel purification (Life Technologies) followed by 30 ethanol precipitation, cut with restriction enzymes (*SacI/EcoRI*) or (*SacI/XbaI*), and ligated directionally into pMAL-c restricted with the same enzymes.

Figure 16 shows synthesised oligonucleotide primers and schematically illustrations for the construction of Bet v 1 mutants with more than four primary mutations. The mutated amino acids were preferably selected from
5 the group consisting of amino acids that are characterised by being highly solvent exposed and conserved as described in Example 3. The Bet v 1 mutants are as follows:

Mutant Bet v 1 (2628): Tyr5Val, Glu45Ser, Lys65Asn, Lys97Ser, Lys134Glu.

10

Mutant Bet v 1 (2637): Ala16Pro, Asn28Thr, Lys32Gln, Lys103Thr, Pro108Gly, Leu152Lys, Ala153Gly, Ser155Pro.

15

Mutant Bet v 1 (2733): Tyr5Val, Lys134Glu, Asn28Thr, Lys32Gln, Glu45Ser, Lys65Asn, Asn78Lys, Lys103Val, Lys97Ser, Pro108Gly, Arg145Glu, Asp156His, +160Asn.

20

Mutant Bet v 1 (2744): Tyr5Val, Lys134Glu, Glu42Ser, Glu45Ser, Asn78Lys, Lys103Val, Lys123Ile, Asp156His, +160Asn.

25

Mutant Bet v 1 (2753): Asn28Thr, Lys32Gln, Lys65Asn, Glu96Leu, Lys97Ser, Pro108Gly, Asp109Asn, Asp125Tyr, Glu127Ser, Arg145Glu.

30

Nucleotide sequencing and Expression and purification of recombinant Bet v 1 and mutants

Sequencing and expression of recombinant protein was performed as described in Example 1.

30 Bet v 1 (2628) and Bet v 1 (2637) mutants

Figure 17 shows introduced point mutations at the molecular surface of Bet v 1 (2628) and Bet v 1 (2637).

5 Crystallisation and structural determination of recombinant Bet v 1(2628) mutant protein.

Structural determination was performed as described in Example 1.

10 Structure of Bet v 1 (2628) mutant

The structural effect of the mutations was addressed by growing three-dimensional *Bet v 1* (2628) protein crystals diffracting to 2.0 Å resolution when analysed by X-rays generated from a rotating anode. The substitutions Tyr5Val, Glu45Ser, Lys65Asn, Lys97Ser, Lys134Glu were verified by the *Bet v 1* (2628) structure electron density map which also showed that the overall α-carbon backbone tertiary structure is preserved.

15 Structural analysis of Bet v 1 (2637) mutant

20 The structural integrity of the purified *Bet v 1* (2637) mutant was analysed by circular dichroism (CD) spectroscopy. Figure 18 shows the CD spectra of recombinant *Bet v 1*.2801 (wildtype) and *Bet v 1* (2637) mutant, recorded at close to equal concentrations. The overlap in peak amplitudes and positions in the CD spectra from the two recombinant proteins shows that the two 25 preparations contain equal amounts of secondary structures strongly suggesting that the α-carbon backbone tertiary structure is not affected by the introduced amino acid substitutions.

30 IgE-binding properties of Bet v 1 (2628) and Bet v 1 (2637) mutants.

The IgE-binding properties of Bet v 1 (2628) and Bet v 1 (2637) as well as a 1:1 mix of Bet v 1 (2628) and Bet v 1 (2637) was compared with recombinant wild type Bet v 1.2801 in a fluid-phase IgE-inhibition assay using a pool of serum IgE derived from birch allergic patients.

5

As described in Example 1, recombinant Bet v 1.2801 was biotinylated at a molar ratio of 1:5 (Bet v 1 no. 2801:biotin). The inhibition assay was performed as follows: a serum sample (25 µl) was incubated with solid phase anti IgE, washed, re-suspended and further incubated with a mixture of 10 biotinylated Bet v 1.2801 and a given mutant or 1:1 mix of the two mutants. The amount of biotinylated Bet v 1.2801 bound to the solid phase was estimated from the measured RLU after incubation with acridinium ester labelled streptavidin. The degree of inhibition was calculated as the ratio between the RLU's obtained using buffer and mutant as inhibitor.

15

Figure 19 shows the inhibition of the binding of biotinylated recombinant Bet v 1.2801 to serum IgE from a pool of allergic patients by non-biotinylated Bet v 1.2801 and by Bet v 1 (2628), Bet v 1 (2637) and a 1:1 mix of Bet v 1 (2628) and Bet v 1 (2637).

20

There is a clear difference in the amount of respective recombinant proteins necessary to reach 50% inhibition of the binding to serum IgE present in the serum pool. Recombinant Bet v 1.2801 reaches 50% inhibition at about 5 ng whereas the corresponding concentration for Bet v 1 (2628) mutant is about 25 15-20 ng. This show that the point mutation introduced in the Bet v 1 (2628) mutant lowers the affinity for specific serum IgE by a factor of about 3-4.

The maximum level of inhibition reached by the Bet v 1 (2628) mutant protein is clearly lower compared to recombinant Bet v 1.2801. This may indicate 30 that some of the specific IgE present in the serum pool are unable to

recognise the Bet v 1 (2628) mutant protein due to the introduced point mutations.

Bet v 1 (2637) reaches 50% inhibition at about 400-500 ng showing that the
5 point mutation introduced in the Bet v 1 (2637) mutant lowers the affinity for
specific serum IgE by 80 to 100-fold compared to Bet v 1.2801. The large
difference in IgE-binding is further supported by a clear difference in
inclination of the inhibition curve obtained with Bet v 1(2637) mutant protein
compared to the inhibition curve for Bet v 1.2801. The different inclination
10 provide evidence that the reduction in IgE-binding is due to a distinctly
different epitope pattern of the mutant compared to Bet v 1.2801.

In addition to the inhibition assays with single modified allergens a 1:1 mix of
Bet 1 (2628) and Bet v 1 (2637) having same molar concentration of Bet v 1
15 as each of the samples with Bet 1 (2628) or Bet v 1 (2637), respectively was
tested and showed full (100%) capacity to inhibit IgE-binding to rBet v
1.2801. The capacity to fully inhibit IgE-binding is a clear indication that all
reactive epitopes present on Bet v 1.2801 were present in the 1:1 allergen
mix. Further support comes from the comparable inclination of the two
20 inhibition curves for Bet v 1.2801 and the allergen mix. Reduced IgE-
reactivity of the mixed allergen sample is demonstrated by the need of a four-
fold higher concentration of the allergen mix, when compared to Bet v
1.2801, for obtaining 50% inhibition of IgE-binding.

25 T cell proliferation assay using mutated recombinant Bet v 1 allergens.

The analysis was carried out as described in ref. 15. Bet v 1 (2628) and Bet v
1(2637) mutant protein were both able to induce proliferation in T cell lines
from birch pollen allergic patients with stimulation indices similar to
30 recombinant and naturally occurring. This suggests that both of Bet v 1

(2628) and Bet v 1 (2637) mutant protein can each initiate the cellular immune response necessary for antibody production.

Histamine release assays with human basophil.

5

Histamine release from basophil leucocytes was performed as follows. Heparinized blood (20 ml) was drawn from each birch pollen patient, stored at room temperature, and used within 24 hours. Twenty-five microlitres of heparinized whole blood was applied to glass fibre coated microtitre wells

10 (Reference Laboratory, Copenhagen, Denmark) and incubated with 25 microlitres of allergen or anti-IgE for 1 hour at 37°C. Thereafter the plates were rinsed and interfering substances were removed. Finally, histamine bound to the microfibres was measured spectrophotofluometrically.

Histamine release properties of Bet v 1 (2628) and Bet v 1 (2637) mutant protein.

Histamine release data is shown in Figure 20 and Figure 21. The potency of
5 Bet v 1 (2628) and Bet v 1 (2637) mutant protein to induce histamine release
in human basophil from two birch pollen allergic patients has been tested. In
both cases the release curve of the mutated allergens to induce histamine
release is clearly shifted to the right compared to the release curve of Bet v
1.2801. The shift indicate that the potency of Bet v 1 (2628) and Bet v 1
10 (2637) is reduced 3 to 10-fold.

Mutant Bet v 1 (2744) and mutant Bet v 1 (2753)

Bet v 1 (2744) and Bet v 1 (2753) was likewise constructed for use as a
15 mixed allergen vaccine. In these mutated allergens point mutations were
distributed in an all surface arranged fashion as shown in Figure 22 and
Figure 23 and was again designed to affect different surface areas in the two
molecules, respectively, as shown in Figure 24. However these modified
allergens might individually be used as single allergen vaccines as well.
20

Structural analysis of Bet v 1 (2744) mutant protein

The structural integrity of the purified Bet v 1 (2744) mutant was analysed by
circular dichroism (CD) spectroscopy. Figure 25 shows the CD spectra of
25 recombinant Bet v 1.2801 (wildtype) and Bet v 1 (2744) mutant, recorded at
close to equal concentrations. The overlap in peak amplitudes and positions
in the CD spectra from the two recombinant proteins shows that the two
preparations contain equal amounts of secondary structures strongly
suggesting that the α -carbon backbone tertiary structure is not affected by
30 the introduced amino acid substitutions.

Histamine release properties of Bet v 1 (2744)

Histamine release data from five experiments with basophil leucocytes from five different birch pollen allergic patients is shown in Figure 26 and Figure 5 27A-D. The potency of Bet v 1 (2744) mutant protein to induce histamine release in human basophil has been tested. The release curves of the mutated allergens are clearly shifted to the right compared to the release curve of Bet v 1.2801 indicating that the potency of Bet v 1 (2744) to release histamine is reduced 3 to 5-fold.

10

Mutant Bet v 1 (2733)

A Mutant Bet v 1 (2733) has been constructed and recombinantly expressed. The distribution of point mutations in Bet v 1 (2733) leave several surface 15 areas constituting >400 \AA^2 unaltered. Figure 28 show introduced point mutations at the molecular surface of Bet v 1 (2733).

EXAMPLE 5

20 This Example describes characterisation of recombinant mutant Bet v 1 allergens with more than four mutations and diminished IgE-binding affinity according to prior art PCT/DK 01/00764. Mutants according to the present invention are prepared and assayed accordingly.

25 T-cell reactivity of recombinant and mutant Bet v 1:

Purpose:

To investigate an *in vitro* T-cell response to the mutated allergens in terms of 30 proliferation and cytokine production.

Methods:

PBL (Peripheral blood lymphocytes) from allergic patients were used in the following investigation.

5

Eight bet v 1 specific T-cell lines were established from the PBL with naturally purified bet v 1 in order to sustain the variety of bet v 1 isoforms the T-cells are presented to, as described in a previously published protocol (26).

10 Ten PBL and eight T-cell lines were stimulated with birch extract (Bet v), naturally purified bet v 1 (nBet v 1), recombinant Bet v 1 (rBet v 1 or wt; 27) and four different mutated forms of rBet v 1 (described elsewhere): 2595, 2628, 2637, 2744, 2773. The 2637 mutant was later found to be partly unfolded and will not be discussed.

15

In brief: In a round-bottomed 96 well plate PBL were added in 2×10^5 per well. The different birch samples were added in three different concentrations in quadroplicates and allowed to grow for 6 days. At day 6 cell half of volume (100 µl) from each well with the highest concentration of birch were harvested for cytokine production. Radioactive labelled thymidine was added to the wells. Next day (day 7) the cells were harvested on a filter. Scintillation fluid was added to the filter and the radioactivity was measured in a scintillation counter.

20

Likewise in a 96 well round-bottomed 96 well plate T-cells were added in 3×10^4 T-cells per well and stimulated with irradiated autologous PBL (1×10^5 cells/well) and 3 different concentrations of the different birch samples. After 1 day cells from each well with the highest concentration birch were harvested for cytokine production. Radioactive labelled thymidine were added to the wells. At day 2 the cells were harvested onto a filter and counted as described for PBL.

Supernatant from the quadroplicates were pooled and cytokines were measured using a CBA (cytokine bead array) kit from Becton Dickinson.

5 Results:

Ten PBL cultures showed specific stimulation to birch. In general proliferation of the PBL to the different birch samples were similar, although variations could be seen. In 3 PBL, nBet v 1 stimulated proliferation better than rBet v 1
10 and the mutants. The mutant birch samples stimulated PBL almost identical to rBet v 1 (Fig. 29). Fig. 29 shows the Stimulation Index for the above-mentioned Bet v 1 preparations. The Stimulation Index (SI) is calculated as proliferation (cpm: count per minute) of the stimulated sample (highest concentration) divided with the proliferation (cpm) of the medium control.
15 PPD designates purified protein derivative from mucobacterium tuberculosis, which serves as a positive control.

Cytokine production was dominated by IFN-gamma and increased proportionally with PBL proliferation. No signs of a Th1/Th2 shift were
20 apparent (Fig. 30-32). Figure 30 shows a patient with a Th0 profile, Figure 31 a Th1 profile and Figure 32 a Th2 profile. Cytokine production is measured in pg/ml indicated as the bars and the ratio between IL-5/IFN-gamma is the lower dashed line (Y-axis to the right). Proliferation is measured in cpm seen on the Y-axis to the right as a solid line measured in cpm. Medium and MBP
25 (maltose bindig protein) are included as background controls.

Eight T-cell lines established on nBet v 1 and all, except one, proliferated equally well to all birch samples. Four T-cell lines were secreting Th0 like cytokines based on the IL-5 and IFN-gamma ratio (Th2 > 5, 5 > Th0 > 0.2,
30 0.2 > Th1). Three T-cell lines were secreting Th1 cytokines and one T-cell

line was secreting Th2 cytokines. The IL-5/IFN-gamma ratio was not affected by the different birch samples.

Conclusion:

5

All PBL cultures and 7/8 T-cell lines that showed specific stimulation to nBet v 1 did also respond to rBet v 1 and the mutants. These data suggests that for T-cell stimulation a single isoform of Bet v 1 or these 4 mutants can substitute for the mixture of individual isoforms found in the natural allergen
10 preparations. Thus, vaccines based on recombinant allergens or these 4 mutants will address the existing Bet v 1 specific T-cell population.

EXAMPLE 6

15 This Example describes characterisation of recombinant mutant Bet v 1 allergens with more than four mutations and diminished IgE-binding affinity according to prior art PCT/DK 01/00764. Mutants according to the present invention are prepared and assayed accordingly.

20 Induction of Bet v 1 specific IgG antibodies and blocking antibodies following immunization with recombinant and mutant Bet v 1 proteins:

In this section the term "blocking antibodies" is defined as antibodies, different from human IgE antibodies, that are able to bind to an antigen and
25 prevent the binding of human IgE antibodies to that antigen.

The ability of recombinant Bet v1 2227 wild type protein (rBet v 1) and Bet v 1 2595, 2628, 2744 and 2773 mutant proteins to induce Bet v 1 specific IgG antibodies and blocking antibodies was tested in immunization experiments
30 in mice.

BALB/cA mice (8 in each group) were immunized by intraperitoneal injections with recombinant Bet v1 2227 wild type protein or the four mutant proteins. The mice were immunized four times with a dose interval of 14 days. The different proteins were conjugated to 1,25 mg/ml Alhydrogel, (Aluminium Hydroxide gel, 1,3 % pH 8.0 – 8.4, Superfos Biosector). The mice were immunized with either 1 ug protein/dose or 10 ug protein/dose. Blood samples were drawn by orbital bleed at day 0,14,35, 21, 49 and 63.

Specific IgG antibody levels was analyzed by direct ELISA using rBet v 1 coated microtiterplates and biotinylated rabbit anti mouse IgG antibodies (Jackson) as detection antibody. Immunization with recombinant Bet v1 2227 wild type protein or the four mutant proteins induced a strong r Bet v 1 specific IgG response. This finding demonstrates that the four mutated proteins are able to induce antibodies that are highly cross reactive to the Bet v 1 2227 wild type protein

To assess the induction of blocking antibodies, serum samples from birch pollen allergic patients were incubated with paramagnetic beads coated with a monoclonal mouse anti-human IgE antibody. After incubation, the beads were washed and resuspended in buffer or diluted samples (1:100) of mouse serum from un-immunized mice (control) or mice immunized as described above. Biotinylated r Bet v 1 was then added to this mixture of beads and mouse serum antibodies. After incubation, the beads were washed and bound biotinylated rBet v 1 was detected using acridinium labeled streptavidine. Incubation of beads with serum from un-immunized mice did not change the binding of r Bet v 1 to the beads. In contrast, incubation of the beads with serum from mice immunized with the recombinant Bet v1 2227 wild type protein or the four mutant proteins significantly reduced binding of r Bet v 1 to the beads demonstrating the presence of Bet v 1 specific blocking antibodies in the serum samples. Thus, at day 63 one or more serum samples from all high dose (10 ug/dose) immunization groups were able to

reduce binding of r Bet v1 to the beads with more than 80%. These findings demonstrate that the four mutated proteins are able to induce antibodies that can act as Bet v 1 specific blocking antibodies.

5 EXAMPLE 7

This example describes the structural characterization and IgE-binding properties of a mutant according to the invention having 12 point mutation. The mutations introduced in mutant 3007 are described in example 2.

10

Structural analysis of Bet v 1 (3007) mutant protein

The structural integrity of the purified Bet v 1 (3007) mutant was analysed by circular dichroism spectroscopy as described in example 1. Figure 33 shows
15 the CD spectra of recombinant Bet v 1.2801 (wildtype) and Bet v 1 (3007) mutant, recorded at equal concentrations as previously described in example 1. The overlap in amplitude-positions in the CD spectra from the two recombinant proteins indicates that the two preparations contain roughly equal amounts of secondary structures, strongly suggesting that the α -
20 carbon backbone tertiary structure is not or affected by the introduced amino acid substitutions.

IgE-binding analysis of Bet v 1 (3007) mutant protein

Figure 34 shows the inhibition of the binding of biotinylated recombinant Bet
25 v 1.2801 to serum IgE from a pool of allergic patients by non-biotinylated Bet
v 1.2801 (wildtype) and the Bet v 1 (3007) mutant according to methods
described in example 4. There is a clear difference in the amount of the
respective recombinant proteins necessary to reach 50% inhibition of the
binding to serum IgE present in the serum pool. Recombinant Bet v 1.2801
30 reaches 50% inhibition at about 5 ng whereas the corresponding
concentration for Bet v 1 (3007) mutant is about 200 ng. The level of

inhibition reached by the Bet v 1 (3007) mutant protein is clearly lower compared to recombinant Bet v 1.2801. This show that the 12 point mutations introduced in the Bet v 1 (3007) mutant lowers the affinity for specific serum IgE.

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CLAIMS

1. A recombinant Bet v 1 allergen, characterised in that it is a mutant of a naturally occurring Bet v 1 allergen wherein:
 - 5 a. the mutant retains essentially the same α -carbon backbone structure as the naturally occurring allergen,
 - b. the mutant comprises at least four primary mutations, which each reduce the specific IgE binding capability of the mutated allergen as compared to the IgE binding capability of the naturally occurring Bet v 1 allergen,
 - 10 c. each primary mutation is a substitution of one surface-exposed amino acid residue with another residue,
 - d. the mutations are placed in such a manner that at least one area of 400-800 \AA^2 comprises either no mutations or one or more moderate mutations,
 - 15 e. the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for amino acid substitution:
 - group 1: A130, E131, K134, A135, K137, E138, E141, T142, R145;
 - 20 group 2: V2, F3, N4, Y5, E6, T7, K119;
 - group 3: D27, S39, S40, Y41, E42, N43, I44, E45, G46, N47, P50, G51, K55, D72, E73;
 - group 4: E8, T10, V12, P14, V105, A106, T107, P108, D109, G110, I113, K115;
 - 25 group 5: A16, K20, S149, Y150, L152, A153, H154, S155, D156, Y158, N159, +160, wherein +160 represents addition of an N-terminal amino acid;
 - group 6: L24, D25, N28, K32;
 - group 7: H76, T77, N78, F79, K80, E101, K103;
 - group 8: K68, R70, I86, E87, E96, K97;
 - 30 group 9: G1, G92, D93, T94, K123, G124, D125, H126, E127, K129;
 - group 10: P35, Q36, E60, G61, P63, F64, K65, Y66;

with the proviso that the recombinant Bet v 1 allergen is not one of the following specific mutants: (Asn28Thr, Lys32Gln, Asn78Lys, Lys103Val, Arg145Glu, Asp156His, +160Asn); (Tyr5Val, Glu42Ser, Glu45Ser, Asn78Lys, Lys103Val, Lys123Ile, Lys134Glu, Asp156His); (Tyr5Val, Glu45Ser, 5 Lys65Asn, Lys97Ser, Lys134Glu); (Ala16Pro, Asn28Thr, Lys32Gln, Lys103Thr, Pro108Gly, Leu152Lys, Ala153Gly, Ser155Pro); (N28T, K32Q, N78K, K103V, P108G, R145E, D156H, +160N); (Tyr5Val, Lys134Glu, Asn28Thr, Lys32Gln, Glu45Ser, Lys65Asn, Asn78Lys, Lys103Val, Lys97Ser, Pro108Gly, Arg145Glu, Asp156His, +160Asn); (Tyr5Val, Lys134Glu, 10 Glu42Ser, Glu45Ser, Asn78Lys, Lys103Val, Lys123Ile, Asp156His, +160Asn); (Asn28Thr, Lys32Gln, Lys65Asn, Glu96Leu, Lys97Ser, Pro108Gly, Asp109Asn, Asp125Tyr, Glu127Ser, Arg145Glu); (Y5V, N28T, K32Q, E42S, E45S, N78K, K103V, P108G, K123I, K134E, D156H, +160N); (Y5V, E42S, E45S, K65N, N78K, K97S, K103V, K123I, K134E, D156H, +160N); 15 and (Y5V, N28T, K32Q, E42S, E45S, K65N, N78K, K97S, K103V, P108G, K123I, K134E, D156H, +160N).

2. A recombinant Bet v 1 allergen according to claim 1, wherein the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for amino acid substitution:

20 group 1: A130, K134, A135, K137, E138, E141, T142, R145;

group 2: V2, F3, N4, Y5, E6, T7, K119;

group 3: D27, Y41, E42, N43, I44, E45, G46, N47, P50, G51, K55, D72,

25 E73;

group 4: E8, T10, P108, D109, I113, K115;

group 5: H154, S155, D156, N159, +160;

group 6: D25, N28, K32;

group 7: H76, T77, N78, K80, E101, K103;

30 group 8: K68, R70, I86, E87, E96, K97;

group 9: G1, G92, T94, K123, G124, D125, H126;

group 10: K65, Y66.

3. A recombinant Bet v 1 allergen according to claim 1 or 2, wherein the primary mutations are selected from at least 4 of the following 10 groups,
5 each group comprising surface exposed amino acid positions suitable for amino acid substitution:
 - group 1: A130, K134, A135, K137, E138, E141, T142;
 - group 2: V2, F3, N4, Y5, E6, T7, K119;
 - group 3: D27, Y41, N43, I44, E45, G46, N47, P50, G51, K55, D72, E73;
 - 10 group 4: E8, P108, I113, K115;
 - group 5: H154, S155, N159, +160;
 - group 6: D25, N28;
 - group 7: H76, N78, K80, E101, K103;
 - group 8: K68, R70, I86, E87, E96, K97;
 - 15 group 9: G1, G92, T94, G124, D125, H126;
 - group 10: Y66.
4. A recombinant Bet v 1 allergen according to any of claims 1-3, wherein the primary mutations are selected from at least 4 of the following 10 groups,
20 each group comprising surface exposed amino acid positions suitable for amino acid substitution:
 - group 1: A130, A135, K137, E138, E141, T142;
 - group 2: F3, N4, E6, T7, K119;
 - group 3: D27, Y41, N43, I44, G46, P50, G51, D72, E73;
 - 25 group 4: E8, I113, K115;
 - group 5: H154, S155, N159;
 - group 7: H76, N78, K80, E101;
 - group 8: K68, R70, I86, E87;
 - group 9: G1, G92, D93, G124, H126;
 - 30 group 10: Y66.

5. A recombinant Bet v 1 allergen according to claim 1, where the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for the following specific amino acid substitutions:

5 group 1: A130: A130V, A130G, A130I, A130L, A130S, A130H, A130T; E131: E131D, E131H, E131K, E131R, E131S; K134: K134R, K134H, K134S, K134Q, K134I, K134E; A135: A135V, A135G, A135I, A135L, A135S, A135H, A135T; K137: K137R, K137H, K137S, K137Q, K137I, K137E; E138: E138D, E138H, E138K, E138R, E138S, E138N; E141: E141D, E141H, E141K, E141R, E141S; T142: T142A, T142S, T142L, T142V, T142D, T142K, T142N; R145: R145K, R145H, R145T, R145D, R145E;

10 group 2: V2: V2A, V2I, V2K, V2L, V2R, V2T; F3: F3H, F3W, F3S, F3D; N4: N4H, N4K, N4M, N4Q, N4R; Y5: Y5D, Y5G, Y5H, Y5I, Y5K, Y5V; E6: E6D, E6H, E6K, E6R, E6S; T7: T7P, T7S, T7L, T7V, T7D, T7K, T7N; K119: K119R, K119H, K119S, K119Q, K119I, K119E, K119N;

15 group 3: D27: D27E, D27H, D27K, D27R, D27S; S39: S39T, S39L, S39V, S39D, S39K; S40: S40T, S40L, S40V, S40D, S40K; Y41: Y41D, Y41G, Y41H, Y41I, Y41K, Y41V; E42: E42S, E42D, E42H, E42K, E42R; N43: N43H, N43K, N43M, N43Q, N43R; I44: I44L, I44K, I44R, I44D; E45: E45S, E45D, E45H, E45K, E45R; G46: G46N, G46H, G46K, G46M, G46Q, G46R; N47: N47H, N47K, N47M, N47Q, N47R; P50: P50G; G51: G51N, G51H, G51K, G51M, G51Q, G51R; K55: K55R, K55H, K55S, K55Q, K55I, K55E, K55N; D72: D72E, D72S, D72H, D72R, D72K; E73: E73D, E73S, E73H, E73R, E73K;

20 group 4: E8: E8D, E8H, E8K, E8R, E8S; T10: T10P, T10S, T10L, T10V, T10D, T10K, T10N; V12: V12A, V12I, V12K, V12L, V12R, V12T; P14: P14G; V105: V105A, V105I, V105K, V105L, V105R, V105T; A106: A106V, A106G, A106I, A106L, A106S, A106H, A106T; T107: T107A, T107S, T107L, T107V, T107D, T107K, T107N; P108: P108G; D109: D109N D109E, D109S, D109H, D109R, D109K; G110: G110N, G110H, G110K, G110M, G110Q, G110R;

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I113: I113L, I113K, I113R, I113D, K115: K115R, K115H, K115S, K115Q, K115I, K115E, K115N;
group 5: A16: A16V, A16G, A16I, A16L, A16S, A16H, A16T; K20: K20R, K20H, K20S, K20Q, K20I, K20E, K20N; S149: S149T, S149L, S149V, S149D, S149K; Y150: Y150T, Y150L, Y150V, Y150D, Y150K; L152: L152A, L152V, L152G, L152I, L152S, L152H, L152T; A153: A153V, A153G, A153I, A153L, A153S, A153H, A153T; H154: H154W, H154F, H154S, H154D; S155: S155T, S155L, S155V, S155D, S155K; D156: D156H, D156E, D156S, D156R, D156K; Y158: Y158D, Y158G, Y158H, Y158I, Y158K, Y158V; N159: N159H, N159K, N159M, N159Q, N159R, N159G, +160N;
group 6: L24: L24A, L24V, L24G, L24I, L24S, L24H, L24T; D25: D25E, D25H, D25K, D25R, D25S; N28: N28H, N28K, N28M, N28Q, N28R, N28T; K32: K32Q, K32R, K32N, K32H, K32S, K32I, K32E;
group 7: H76: H76W, H76F, H76S, H76D; T77: T77A, T77S, T77L, T77V, T77D, T77K, T77N; N78: N78H, N78K, N78M, N78Q, N78R; F79: F79H, F79W, F79S, F79D; K80: K80R, K80H, K80S, K80Q, K80I, K80E, K80N; E101: E101D, E101H, E101K, E101R, E101S; K103: K103R, K103H, K103S, K103Q, K103I, K103E, K103V;
group 8: K68: K68R, K68H, K68S, K68Q, K68I, K68E, K68N; R70: R70K, R70H, R70T, R70D, R70E, R70N; I86: I86L, I86K, I86R, I86D; E87: E87D, E87H, E87K, E87R, E87S, E87A; E96: E96D, E96H, E96K, E96R, E96S, E96L; K97: K97R, K97H, K97S, K97Q, K97I, K97E;
group 9: G1: G1N, G1H, G1K, G1M, G1Q, G1R; G92: G92N, G92H, G92K, G92M, G92Q, G92R; D93: D93N, D93E, D93S, D93H, D93R, D93K; T94: T94A, T94S, T94L, T94V, T94D, T94K, T94N; K123: K123R, K123H, K123S, K123Q, K123I, K123E; G124: G124N, G124H, G124K, G124M, G124Q, G124R; D125: D125E, D125H, D125K, D125R, D125S, D125Y; H126: H126W, H126F, H126S, H126D; E127: E127D, E127H, E127K, E127R, E127S; K129: K129R, K129H, K129S, K129Q, K129I, K129E, K129N;
group 10: P35: P35G; Q36: Q36K, Q36R, Q36N, Q36H, Q36S, Q36I, Q36E; E60: E60H, E60K, E60M, E60Q, E60R; G61: G61N, G61H, G61K, G61M,

G61Q, G61R; P63: P63G; F64: F64H, F64W, F64S, F64D; K65: K65R, K65H, K65S, K65Q, K65I, K65E, K65N; Y66: Y66D, Y66G, Y66H, Y66I, Y66K, Y66V.

5 6. A recombinant Bet v 1 allergen according to claim 1 or 2, where the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for the following specific amino acid substitutions:

group 1: A130: A130V, A130G, A130I, A130L, A130S, A130H, A130T; K134: K134R, K134H, K134S, K134Q, K134I, K134E; A135: A135V, A135G, A135I, A135L, A135S, A135H, A135T; K137: K137R, K137H, K137S, K137Q, K137I, K137E; E138: E138D, E138H, E138K, E138R, E138S, E138N; E141: E141D, E141H, E141K, E141R, E141S; T142: T142A, T142S, T142L, T142V, T142D, T142K, T142N; R145: R145K, R145H, R145T, R145D, R145E;

10 group 2: V2: V2A, V2I, V2K, V2L, V2R, V2T; F3: F3H, F3W, F3S, F3D; N4: N4H, N4K, N4M, N4Q, N4R; Y5: Y5D, Y5G, Y5H, Y5I, Y5K, Y5V; E6: E6D, E6H, E6K, E6R, E6S; T7: T7P, T7S, T7L, T7V, T7D, T7K, T7N; K119: K119R, K119H, K119S, K119Q, K119I, K119E, K119N;

20 group 3: D27: D27E, D27H, D27K, D27R, D27S; Y41: Y41D, Y41G, Y41H, Y41I, Y41K, Y41V; E42: E42S, E42D, E42H, E42K, E42R; N43: N43H, N43K, N43M, N43Q, N43R; I44: I44L, I44K, I44R, I44D; E45: E45S, E45D, E45H, E45K, E45R; G46: G46N, G46H, G46K, G46M, G46Q, G46R; N47: N47H, N47K, N47M, N47Q, N47R; P50: P50G; G51: G51N, G51H, G51K, G51M, G51Q, G51R; K55: K55R, K55H, K55S, K55Q, K55I, K55E, K55N;

25 D72: D72E, D72S, D72H, D72R, D72K; E73: E73D, E73S, E73H, E73R, E73K;

group 4: E8: E8D, E8H, E8K, E8R, E8S; T10: T10P, T10S, T10L, T10V, T10D, T10K, T10N; P108: P108G; D109: D109N, D109E, D109S, D109H,

30 D109R, D109K; I113: I113L, I113K, I113R, I113D, K115: K115R, K115H, K115S, K115Q, K115I, K115E, K115N;

group 5: H154: H154W, H154F, H154S, H154D; S155: S155T, S155L, S155V, S155D, S155K; D156: D156H, D156E, D156S, D156R, D156K; N159: N159H, N159K, N159M, N159Q, N159R, N159G, +160N;

group 6: D25: D25E, D25H, D25K, D25R, D25S; N28: N28H, N28K, N28M, N28Q, N28R, N28T; K32: K32Q, K32R, K32N, K32H, K32S, K32I, K32E;

group 7: H76: H76W, H76F, H76S, H76D; T77: T77A, T77S, T77L, T77V, T77D, T77K, T77N; N78: N78H, N78K, N78M, N78Q, N78R; K80: K80R, K80H, K80S, K80Q, K80I, K80E, K80N; E101: E101D, E101H, E101K, E101R, E101S; K103: K103R, K103H, K103S, K103Q, K103I, K103E, K103V;

group 8: K68: K68R, K68H, K68S, K68Q, K68I, K68E, K68N; R70: R70K, R70H, R70T, R70D, R70E, R70N; I86: I86L, I86K, I86R, I86D; E87: E87D, E87H, E87K, E87R, E87S, E87A; E96: E96D, E96H, E96K, E96R, E96S, E96L; K97: K97R, K97H, K97S, K97Q, K97I, K97E;

group 9: G1: G1N, G1H, G1K, G1M, G1Q, G1R; G92: G92N, G92H, G92K, G92M, G92Q, G92R; T94: T94A, T94S, T94L, T94V, T94D, T94K, T94N; K123: K123R, K123H, K123S, K123Q, K123I, K123E; G124: G124N, G124H, G124K, G124M, G124Q, G124R; D125: D125E, D125H, D125K, D125R, D125S, D125Y; H126: H126W, H126F, H126S, H126D;

group 10: K65: K65R, K65H, K65S, K65Q, K65I, K65E, K65N; Y66: Y66D, Y66G, Y66H, Y66I, Y66K, Y66V.

7. A recombinant Bet v 1 allergen according to any of claims 1-3, where the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for the following specific amino acid substitutions:

group 1: A130: A130V, A130G, A130I, A130L, A130S, A130H, A130T; K134: K134R, K134H, K134S, K134Q, K134I, K134E; A135: A135V, A135G, A135I, A135L, A135S, A135H, A135T; K137: K137R, K137H, K137S, K137Q, K137I, K137E; E138: E138D, E138H, E138K, E138R, E138S, E138N; E141:

E141D, E141H, E141K, E141R, E141S; T142: T142A, T142S, T142L, T142V, T142D, T142K, T142N;
group 2: V2: V2A, V2I, V2K, V2L, V2R, V2T; F3: F3H, F3W, F3S, F3D; N4: N4H, N4K, N4M, N4Q, N4R; Y5: Y5D, Y5G, Y5H, Y5I, Y5K, Y5V; E6: E6D,
5 E6H, E6K, E6R, E6S; T7: T7P, T7S, T7L, T7V, T7D, T7K, T7N; K119: K119R, K119H, K119S, K119Q, K119I, K119E, K119N;
group 3: D27: D27E, D27H, D27K, D27R, D27S; Y41: Y41D, Y41G, Y41H, Y41I, Y41K, Y41V; N43: N43H, N43K, N43M, N43Q, N43R; I44: I44L, I44K, I44R, I44D; E45: E45S, E45D, E45H, E45K, E45R; G46: G46N, G46H,
10 G46K, G46M, G46Q, G46R; N47: N47H, N47K, N47M, N47Q, N47R; P50: P50G; G51: G51N, G51H, G51K, G51M, G51Q, G51R; K55: K55R, K55H, K55S, K55Q, K55I, K55E, K55N; D72: D72E, D72S, D72H, D72R, D72K; E73: E73D, E73S, E73H, E73R, E73K;
group 4: E8: E8D, E8H, E8K, E8R, E8S; P108: P108G; I113: I113L, I113K,
15 I113R, I113D, K115: K115R, K115H, K115S, K115Q, K115I, K115E, K115N;
group 5: H154: H154W, H154F, H154S, H154D; S155: S155T, S155L, S155V, S155D, S155K; N159: N159H, N159K, N159M, N159Q, N159R, N159G, +160N;
group 6: D25: D25E, D25H, D25K, D25R, D25S; N28: N28H, N28K, N28M,
20 N28Q, N28R, N28T;
group 7: H76: H76W, H76F, H76S, H76D; N78: N78H, N78K, N78M, N78Q, N78R; K80: K80R, K80H, K80S, K80Q, K80I, K80E, K80N; E101: E101D, E101H, E101K, E101R, E101S; K103: K103R, K103H, K103S, K103Q, K103I, K103E, K103V;
25 group 8: K68: K68R, K68H, K68S, K68Q, K68I, K68E, K68N; R70: R70K, R70H, R70T, R70D, R70E, R70N; I86: I86L, I86K, I86R, I86D; E87: E87D, E87H, E87K, E87R, E87S, E87A; E96: E96D, E96H, E96K, E96R, E96S, E96L; K97: K97R, K97H, K97S, K97Q, K97I, K97E;
group 9: G1: G1N, G1H, G1K, G1M, G1Q, G1R; G92: G92N, G92H, G92K,
30 G92M, G92Q, G92R; T94: T94A, T94S, T94L, T94V, T94D, T94K, T94N; G124: G124N, G124H, G124K, G124M, G124Q, G124R; D125: D125E,

D125H, D125K, D125R, D125S, D125Y; H126: H126W, H126F, H126S, H126D;
group 10: Y66: Y66D, Y66G, Y66H, Y66I, Y66K, Y66V.

5 8. A recombinant Bet v 1 allergen according to any of claims 1-4, where the primary mutations are selected from at least 4 of the following 10 groups, each group comprising surface exposed amino acid positions suitable for the following specific amino acid substitutions:

 group 1: A130: A130V, A130G, A130I, A130L, A130S, A130H, A130T; A135:
10 A135V, A135G, A135I, A135L, A135S, A135H, A135T; K137: K137R,
 K137H, K137S, K137Q, K137I, K137E; E138: E138D, E138H, E138K,
 E138R, E138S, E138N; E141: E141D, E141H, E141K, E141R, E141S; T142:
 T142A, T142S, T142L, T142V, T142D, T142K, T142N;

 group 2: F3: F3H, F3W, F3S, F3D; N4: N4H, N4K, N4M, N4Q, N4R; E6:
15 E6D, E6H, E6K, E6R, E6S; T7: T7P, T7S, T7L, T7V, T7D, T7K, T7N; K119:
 K119R, K119H, K119S, K119Q, K119I, K119E, K119N;

 group 3: D27: D27E, D27H, D27K, D27R, D27S; Y41: Y41D, Y41G, Y41H,
 Y41I, Y41K, Y41V; N43: N43H, N43K, N43M, N43Q, N43R; I44: I44L, I44K,
20 I44R, I44D; G46: G46N, G46H, G46K, G46M, G46Q, G46R; N47: N47H,
 N47K, N47M, N47Q, N47R; P50: P50G; G51: G51N, G51H, G51K, G51M,
 G51Q, G51R; D72: D72E, D72S, D72H, D72R, D72K; E73: E73D, E73S,
 E73H, E73R, E73K;

 group 4: E8: E8D, E8H, E8K, E8R, E8S; I113: I113L, I113K, I113R, I113D,
 K115: K115R, K115H, K115S, K115Q, K115I, K115E, K115N;

25 group 5: H154: H154W, H154F, H154S, H154D; S155: S155T, S155L,
 S155V, S155D, S155K; N159: N159H, N159K, N159M, N159Q, N159R,
 N159G, +160N;

 group 7: H76: H76W, H76F, H76S, H76D; N78: N78H, N78K, N78M, N78Q,
 N78R; K80: K80R, K80H, K80S, K80Q, K80I, K80E, K80N; E101: E101D,
30 E101H, E101K, E101R, E101S; group 8: K68: K68R, K68H, K68S, K68Q,

K68I, K68E, K68N; R70: R70K, R70H, R70T, R70D, R70E, R70N; I86: I86L, I86K, I86R, I86D; E87: E87D, E87H, E87K, E87R, E87S, E87A;
group 9: G1: G1N, G1H, G1K, G1M, G1Q, G1R; G92: G92N, G92H, G92K, G92M, G92Q, G92R; D93: D93N, D93E, D93S, D93H, D93R, D93K; G124:
5 G124N, G124H, G124K, G124M, G124Q, G124R; H126: H126W, H126F, H126S, H126D;
group 10: Y66: Y66D, Y66G, Y66H, Y66I, Y66K, Y66V.

9. A recombinant Bet v 1 allergen according to claim 1 that comprises the
10 following mutations: Y5V, E45S, N78K, K97S, K103V, K134E, +160N.

10. A recombinant Bet v 1 allergen according to claim 9 that further
comprises at least one of the following substitutions where substitutions that
are most desirable to perform are listed first: E8/K115, D125/H126,
15 E138/K137/E141, D25/N28, E87/K55, S155/H154/N159,
N47/P50/H76/N43/I44/R70, E87/K55, E73/P50/D72, A130, N28/D25, P108,
V2/K119/N4/E6/E96.

11. A recombinant Bet v 1 allergen according to claim 9 or 10 that further
20 comprises at least one of the following substitutions where substitutions that
are most desirable to perform are listed first: T10P, K65N,
N28/D25/K32Q/E141/K137/E138, D125/K123I/H126, P108/D109N,
E42S/K55/I44/N43, E73/D72, E87, E96/K119, A130, V2/E6, E8/K115,
N47/P50/R70/H76/T77A, S155/D156H/N159, E6/V2.

25 12. A recombinant Bet v 1 allergen according to claim 1 that comprises the
following mutations: Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, K134E,
+160N.

30 13. A recombinant Bet v 1 allergen according to claim 12 that further
comprises at least one of the following substitutions where substitutions that

are most desirable to perform are listed first: E8/K115, D125/H126, E138/K137/E141, E87/K55, S155/H154/N159, N47/P50/H76/N43/I44/R70, K55, E73/P50/D72, A130, D25, P108, V2/K119/N4/E6/E96.

5 14. A recombinant Bet v 1 allergen according to claim 12 or 13 that further
comprises at least one of the following substitutions where substitutions that
are most desirable to perform are listed first: T10P, K65N, E141/K137/E138,
D125/K123I/H126, P108/D109N, E42S/K55/I44/N43, E73/D72, E87, V2/E6,
N47/P50/R70/H76/T77A. E96/K119, A130, E8/K115,
10 S155/D156H/H154/N159, E6/V2.

15 15. A recombinant Bet v 1 allergen according to claim 1 that comprises the
following mutations: Y5V, N28T, K32Q, E45S, N78K, E87S, K97S, K103V,
K134E, N159G, +160N.

15 16. A recombinant allergen according to claim 15, that further comprises at
least one of the following substitutions where substitutions that are most
desirable to perform are listed first: K55, A138/K137/E141, D125/H126,
P108, V2/N4/K119/E6, S155/H154, N47/P50/H76, E73, R70, A130, E8/K115,
20 E96.

25 17. A recombinant allergen according to claim 15 or 16, that further
comprises at least one of the following substitutions where substitutions that
are most desirable to perform are listed first: K65N, T10P, D125, K123I,
P108, D109N, N47/P50/H76, E138/K137/E141, E42S/K55/I44/N43,
S155/D156H, E73/D72, E6/V2, E96.

30 18. A recombinant Bet v 1 allergen according to claim 1 that comprises the
following mutations: Y5V, N28T, K32Q, E45S, N78K, K97S, K103V, P108G,
D125Y, K134E, +160N.

19. A recombinant Bet v 1 allergen according to claim 18 that further comprises at least one of the following substitutions where substitutions that are most desirable to perform are listed first: E87, E141, K55, N47/N43/I44/H76, S155/HIS154, A130, E8, E73, V2/K119.

5

20. A recombinant Bet v 1 allergen according to claim 18 or 19 that further comprises at least one of the following substitutions where substitutions that are most desirable to perform are listed first: K65N, T10P/E8, E87, S155/D156H, E141, E42S, A130, E8/T10P, N47, H76T, V2.

10

21. A recombinant Bet v 1 allergen according to claim 1 that comprises the following mutations: Y5V, N28T, K32Q, E45S, E73S, E96S, P108G, D125Y, N159G, +160N.

15

22. A recombinant Bet v 1 allergen according to claim 21 that further comprises at least one of the following substitutions where substitutions that are most desirable to perform are listed first: K134, N78, E87, K119, E8, K55X, E141, N47, S155, E6, K103, A130, V2.

20

23. A recombinant Bet v 1 allergen according to claim 21 or 22 that further comprises at least one of the following substitutions where substitutions that are most desirable to perform are listed first: K65N/K55, T10P/E8/E141, E138/K134, E87, E42S/K55/I44, S155/D156H, N78, K119/V2/N4, N47/P50, H76/T77A, A130, E6/K115/K103.

25

24. A recombinant Bet v 1 allergen according to claim 1 that comprises the following mutations: Y5V, N28T, K32Q, E45S, E96S, P108G, +160N.

30

25. A recombinant Bet v 1 allergen according to claim 24 that further comprises at least one of the following substitutions where substitutions that

are most desirable to perform are listed first: K134, N78, E87, K119, E8, K55X, E141, S155, N47, E6, K103, A130, V2, R70, D125.

26. A recombinant Bet v 1 allergen according to claim 24 or 25 that further
5 comprises at least one of the following substitutions where substitutions that
are most desirable to perform are listed first: N78/T77A, K103X, K134/E138,
K65N/K55, T10P, D125/H126, E42S/K55, S155/D156H/HIS154, K119/V2,
E87, N47/P50/H76, A130.

10 27. A recombinant Bet v 1 allergen according to any of the preceding claims
that comprises at least one of the following substitutions: Y5, N28, K32, E45,
E96/K97, P108/D109, N159/+160, E60, T10, K103/K115, K65, K129, K134,
E42/K55, S149/A153/L152, D125/K123, N47/L24, T77/N78, K119, E87,
A16/K20/P14, Q36/G61/P63, E73, D93, V2.

15 28. A recombinant Bet v 1 allergen according to any of the preceding claims
that comprises at least one of the following substitutions: Y5V, N28T, K32Q,
E45S, E96S/K97S, P108G/D109N, N159G/+160N, E60S, T10N,
K103V/K115N, K129N, K134E, E42S/K55N, S149T/A153V/L152A,
20 D125Y/K123I, N47K/L24A, T77N/N78K, K119N, E87A, A16G/K20S/P14G,
Q36N/G61S/P63G, E73S, D93S, V2L.

25 29. A recombinant Bet v 1 mutant allergen according to claim 1 comprising
substitutions that are selected from at least four of the following 10 groups:
group 1: A130V, K134E, E141N,
group 2: V2L, Y5V, E6S, K119N,
group 3: E42S, E45S, N47K, K55N, E73S, E73T, E73S,
group 4: E8S, T10P, P14G, P108G, D109N, K115N,
group 5: A16G, K20S, S149T L152A A153V, S155T, N159G, +160N,
30 group 6: L24A, D25E, N28T, K32Q,
group 7: T77A, T77N, N78K, K103V,

group 8: R70N, E87A, E96S, K97S,
group 9: D93S, K123I, D125Y, K129N,
group 10: Q36N, E60S, G61S, P63G.

5 30. The present invention further relates to a recombinant Bet v 1 mutant allergen according to claim 1 comprising substitutions that are selected from at least four of the following 10 groups:

group 1: K134E,

group 2: Y5V, K119N, V2L,

10 group 3: E45S, E42S, K55N, N47K, E73S,

group 4: E96S, K97S, P108G, D109N, T10N, K115N, P14G,

group 5: N159G, +160N, S149T, A153V, L152A, A16G, K20S,

group 6: N28T, K32Q, L24A,

group 7: K103V, T77N, N78K,

15 group 8: E96S, K97S, E87A,

group 9: K129N, D125Y, K123I, D93S,

group 10: E60S, Q36N, G61S, P63G.

31. A recombinant Bet v 1 allergen according to any of claims 1-30
20 comprising at least 5, preferably 6, more preferably 7 and most preferably 8-
10 primary mutations.

32. A recombinant Bet v 1 allergen according to any of claims 1-31 that
further comprises at least one secondary mutation.

25

33. A recombinant Bet v 1 allergen according to any of claims 1-32 that
further comprises at least one secondary mutation selected from the groups
listed in claim 1, claim 2, or claim 3.

34. A recombinant Bet v 1 allergen according to any of claims 1-33 that further comprises at least one additional mutation wherein the mutation is an addition or deletion of a surface exposed loop amino acid residue.

5 35. A recombinant Bet v 1 allergen according to any of the preceding claims for use as a pharmaceutical.

36. Use of recombinant allergen according to any of claims 1-34 for preparing a pharmaceutical for preventing and/or treating *Fagales* pollen allergy.

10 37. Use of recombinant allergen according to any of claims 1-34 for preparing a pharmaceutical for preventing and/or treating birch pollen allergy.

15 38. A composition comprising two or more recombinant mutant Bet v 1 allergen variants according to any of claims 1-34 wherein each variant is defined by having at least one primary mutation, which is absent in at least one of the other variants.

20 39. A composition according to claim 38 comprising 2-12, preferably 3-10, more preferably 4-8 and most preferably 5-7 variants.

40. A composition according to claims 38-39 for use as a pharmaceutical.

25 41. Use of a composition according to claims 38-40 for preparing a pharmaceutical for preventing and/or treating *Fagales* pollen allergy.

42. Use of a composition according to claims 38-40 for preparing a pharmaceutical for preventing and/or treating birch pollen allergy.

43. A pharmaceutical composition characterised in that it comprises a recombinant allergen according to any one of claims 1-34 or a composition according to claims 38-40, optionally in combination with a pharmaceutically acceptable carrier and/or excipient, and optionally an adjuvant.

5

44. A pharmaceutical composition according to claim 43, characterised in that it is in the form of a vaccine against allergic reactions elicited by a naturally occurring Bet v 1 allergen in patients suffering from birch pollen allergy.

10

45. A method of generating an immune response in a subject comprising administering to a subject a recombinant allergen according to any one of claims 1-34, a composition according to claims 38-40 or a pharmaceutical composition according to claims 42-43.

15

46. Vaccination or treatment of a subject comprising administering to the subject a recombinant allergen according to any one of claims 1-34, a composition according to claim 38-40 or a pharmaceutical composition according to claims 42-43.

20

47. A process for preparing a pharmaceutical composition according to claims 42-43 comprising mixing a recombinant allergen according to any one of claims 1-34 or a composition according to any of claims 37-39 with pharmaceutically acceptable substances and/or excipients.

25

48. A pharmaceutical composition obtainable by the process according to claim 47.

49. A method for the treatment, prevention or alleviation of allergic reactions
30 in a subject comprising administering to a subject a recombinant Bet v 1 allergen according to any of claims 1-34, a composition according to any one

of claims 38-40 or a pharmaceutical composition according to any of claims 43-44 and 48.

50. A method of preparing a recombinant Bet v 1 allergen according to any
5 one of claims 1-34 wherein the substitution of amino acids is carried out by
site-directed mutagenesis.

51. A method of preparing a recombinant Bet v 1 allergen according to any
one of claims 1-34, wherein the allergen is produced by DNA shuffling
10 (molecular breeding).

52. A method of preparing a recombinant Bet v 1 allergen library according
to any one of claims 1-34 wherein the allergen is produced by using
oligonucleotide primers accommodating random substitutions of at least four
15 amino residues.

53. A method according to claim 52 wherein the amino acid residues are
selected from the group consisting of: Y5, T10, K20, N28, K32, Q36, E42,
E45, E73, K65, N78, E87, K97, K103, P108, K123, K129, K134, S149,
20 D156, and +160.

54. A DNA sequence encoding a recombinant Bet v 1 allergen according to
any of claims 1-34, a derivative thereof, a partial sequence thereof, a
degenerated sequence thereof or a sequence which hybridises thereto under
25 stringent conditions, wherein said derivative, partial sequence, degenerated
sequence or hybridising sequence encodes a peptide having at least one B
cell epitope.

55. A DNA sequence according to claim 54, which is a derivative of the DNA
30 sequence encoding the naturally occurring allergen.

56. A DNA sequence according to claim 55 wherein the derivative is obtained by site-directed mutagenesis of the DNA encoding the naturally occurring Bet v 1 allergen.

5 57. An expression vector comprising the DNA according to any of claims 54-56.

58. A host cell comprising the expression vector of claim 57.

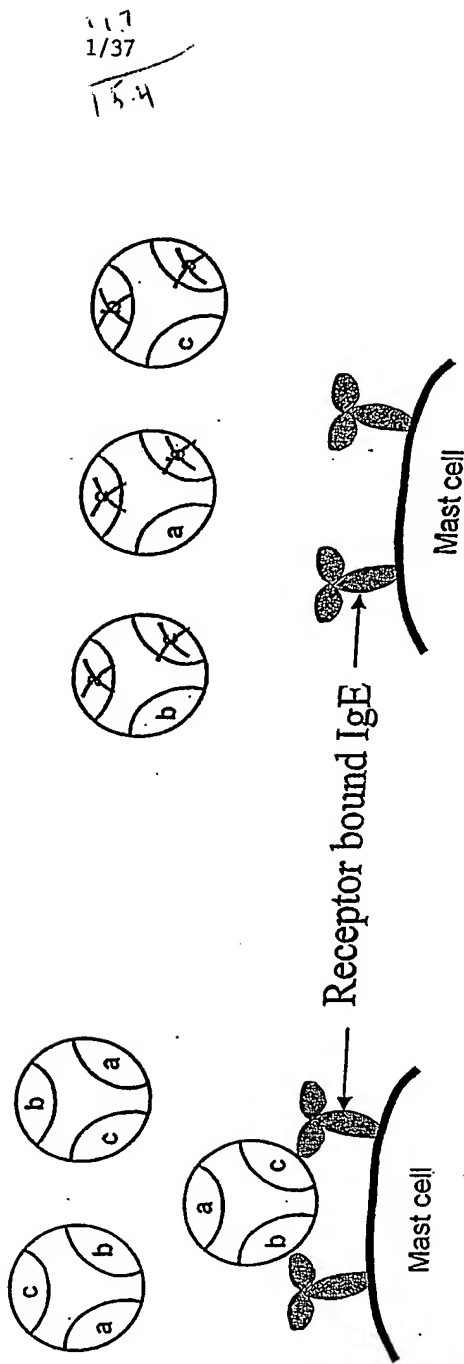
10 59. A method of producing a recombinant mutant Bet v 1 allergen comprising the step of cultivating the host cell of claim 58.

15 60. A recombinant Bet v 1 allergen according to any of claims 1-34 or a recombinant Bet v 1 allergen that is encoded by the DNA sequence according to any of claims 54-56 comprising at least one T celle epitope capable of stimulating a T cell clone or T cell line specific for the naturally occurring Bet v 1 allergen.

20 61. A diagnostic assay for assessing relevance, safety, or outcome of therapy of a subject using a recombinant mutant Bet v 1 allergen according to any one of claims 1-34 or a composition according to claims 38-40, wherein an IgE containing sample of a subject is mixed with said mutant or said composition and assessed for the level of reactivity between the IgE in said sample and said mutant.

Figure 1

Effect of point mutations in dominating IgE epitopes
hypothetical model with 3 epitopes.



Cross-linking

Fig. 1A

No cross-linking

Fig. 1B

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Figure 2

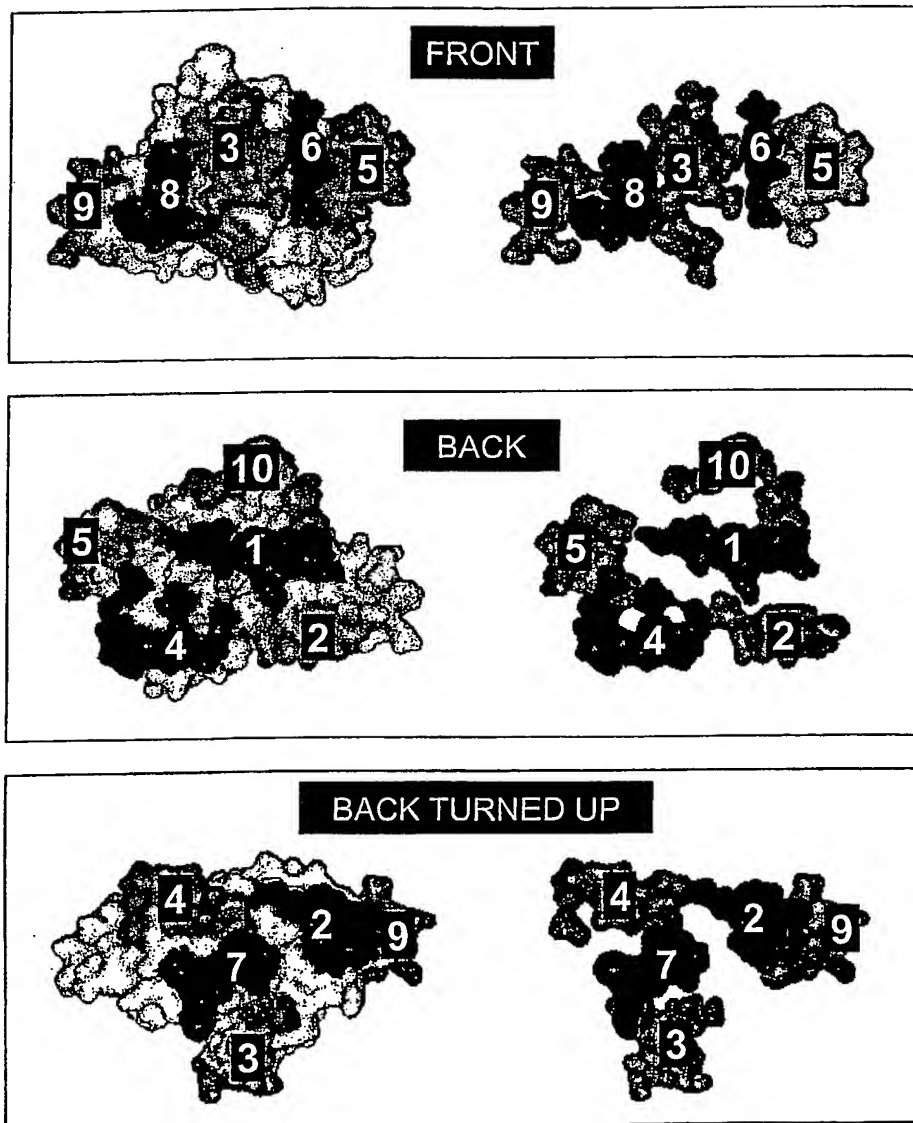


Fig. 3

Mutant-specific oligonucleotide primers used for mutant number 1. Mutated nucleotide underlined.

<i>Bet v 1 sense</i>	5'- AATTATGAGACTGAGACC <u>AC</u> CTCTGTTATCCCAGCAGCTCG -3'
<i>Bet v 1 non-sense</i>	3'- TTAATACTCTGACTCTGGTGGAGACA <u>A</u> TAGGGTCGTCGAGC -5'
<i>sense primer</i>	5' - TGAGAC <u>CC</u> CTCTGTTATCCCAG -3'
<i>non-sense primer</i>	3' - ATACTCTGACTCTGG <u>GG</u> GAGACA -5'

Fig. 4

Oligonucleotide primers for site directed mutagenesis of
Bet v 1 (No. 2801).

all	sense	1: 183Bv, 15-mer 5'-GTTGCCAACGATCAG
1	sense	2: 184Bv, 23-mer 5'-TGAGACCCCTCTGTTATCCCAG
1	non-sense	3: 185Bv, 23-mer 5'-ACAGAGGGGGTCTCAGTCTCATA
2	sense	4: 186Bv, 31-mer 5'-GATAACCCTTTCCACAGGTTGCACCCCAAG
2	non-sense	5: 187Bv, 31-mer 5'-ACCTGTGAAAGAGGGTATGCCATCAAGGA
3	sense	6: 188Bv, 23-mer 5'-AACATTCAGGAAATGGAGGGCC
3	non-sense	7: 189Bv, 23-mer 5'-TTTCCTGAAATGTTTCAACACT
4	sense	8: 190Bv, 23-mer 5'-TTAAGAACATCAGCTTTCCGAA
4	non-sense	9: 191Bv, 23-mer 5'-AGCTGATGTTCTTAATGGTTCCA
5	sense	10: 192Bv, 23-mer 5'-GGACCATGCAAACCTCAAATACA
5	non-sense	11: 193Bv, 23-mer 5'-AGTTGCATGGTCCACCTCATCA
6	sense	12: 194Bv, 23-mer 5'-TTTCCCTCAGGCCTCCCTTCAA
6	non-sense	13: 195Bv, 23-mer 5'-AGGCCTGAGGGAAAGCTGATCTT
7	sense	14: 196Bv, 24-mer 5'-TGAAGGATCTGGAGGGCTGGAAC
7	non-sense	15: 197Bv, 24-mer 5'-CCCTCCAGATCCTTCAATGTTTC
8	sense	16: 198Bv, 24-mer 5'-GGCAACTGGTGATGGAGGGATCCAT
8	non-sense	17: 199Bv, 24-mer 5'-CCATCACCCAGTTGCCACTATCTT
all	non-sense	18: 200Bv, 15-mer 5'-CATGCCATCCGTAAG

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Fig. 5

Overview of all Bet v 1 mutations

1 (A-C)				
GGTGTGTTAATTATGAGACTGAGACC <u>A</u> CCTCTGTTATCCCAGCAGCTCGACTGTTCAAG	60			
G V F N Y E T E T T-P S V I P A A R L F K	20			
9 (A-G) 2 (A-C) 2 (A-C)				
GCCTTATCCTTG <u>A</u> TGGCGATA <u>A</u> CC <u>T</u> CCAA <u>A</u> GGTTGCACCCCAAGCCATTAGCAGT	120			
A F I L D-G G D N-T L F P K-Q V A P Q A I S S	40			
3 (GA-TC) 7 (AA-TC) 4 (G-C) 6 (GA-TC)				
GTGAAAACATT <u>G</u> AAG <u>G</u> AA <u>T</u> GGAGGGCTGGAAC <u>C</u> ATTAAG <u>A</u> AG <u>A</u> TCAG <u>C</u> TT <u>C</u> CGAA	180			
V E N I E-S G N-S G G P G T I K K-N I S F P E-S	60			
5 (CA-TG)				
GGCCTCCCTTCAGTACGTGAAGGACAGAGTTGATGAGGTGGAC <u>A</u> CAA <u>A</u> CTTC <u>A</u> AA	240			
G L P F K Y V K D R V D E V D H T-A N F K	80			
TACAATTACAGCGTATCGAGGGCGGTCCATAGGC <u>G</u> ACACATTGGAG <u>A</u> AG <u>A</u> TC <u>C</u> CAAC	300			
Y N Y S V I E G G P I G D T L E K I S N	100			
10 (GAG-CAC) 8 (CCC-TGG)				
<u>G</u> AGATAAAGATAG <u>T</u> GG <u>C</u> AA <u>CC</u> <u>C</u> <u>T</u> GATGGAGGAT <u>C</u> AT <u>T</u> GAAG <u>A</u> TC <u>G</u> CAAC <u>A</u> AG <u>T</u> AC	360			
E I K I V A T P-G D G G S I L K I S N K Y	120			
CACACCAAAGGTGACCATGAGGTGAAGG <u>C</u> AG <u>A</u> GG <u>T</u> TAAG <u>G</u> CAAG <u>T</u> AA <u>A</u> GA <u>A</u> ATGG <u>G</u> C	420			
H T K G D H E V K A E Q V K A S K E M G	140			
GAGACACTTTGAGGGCC <u>T</u> GAGAG <u>C</u> TAC <u>C</u> T <u>T</u> GG <u>C</u> AC <u>A</u> CT <u>C</u> CG <u>A</u> T <u>G</u> C <u>C</u> TAC <u>A</u> ACT <u>A</u> A	480			
E T L L R A V E S Y L L A H S D A Y N stop	159			

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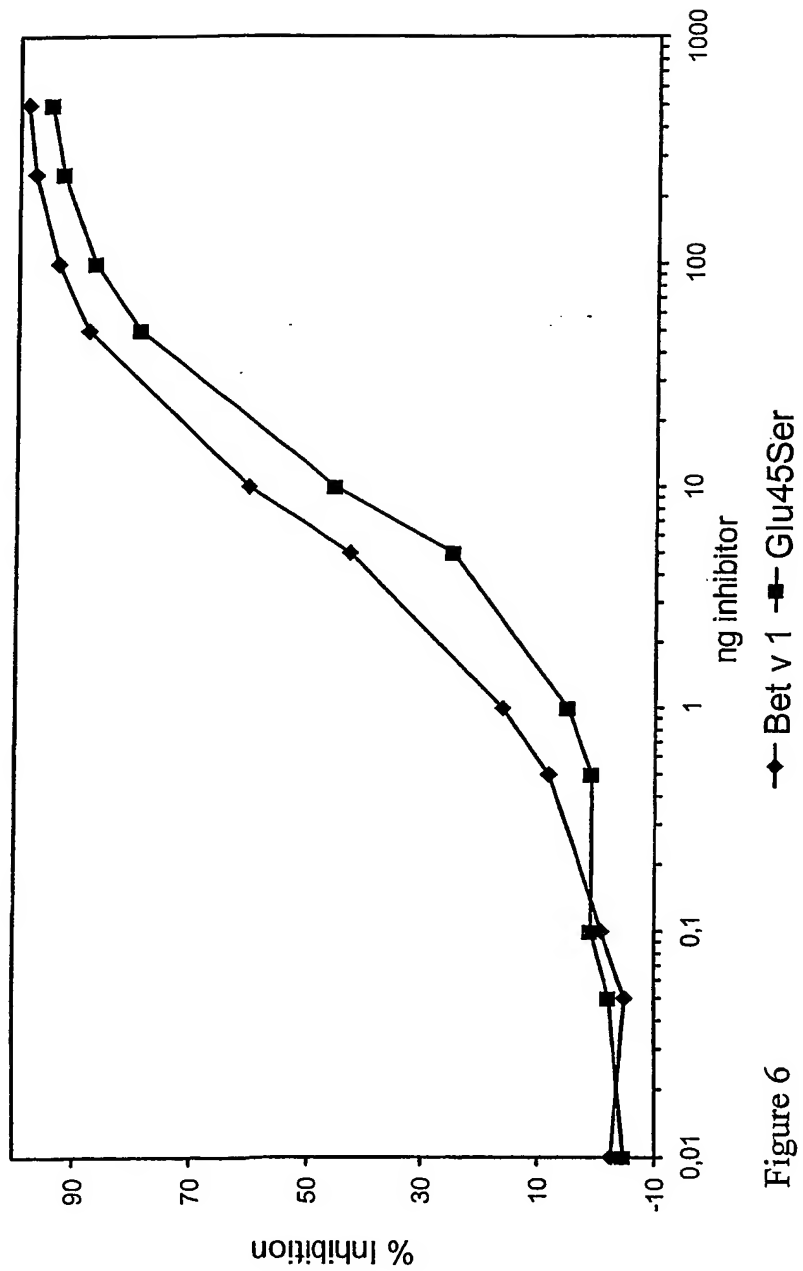


Figure 6
---♦--- Bet v 1 ---■--- Glu45Ser

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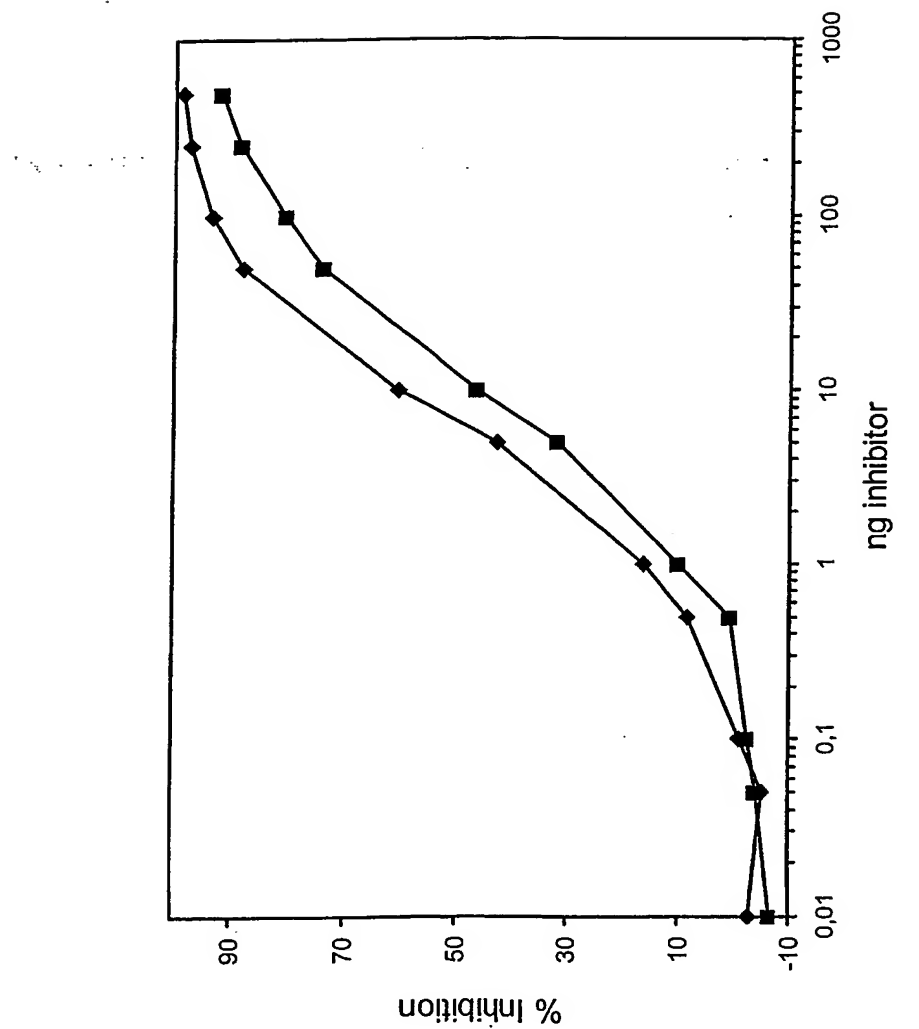


Figure 7 \blacklozenge Bet v 1 \blacksquare Asn28Thr+Lys32Gln

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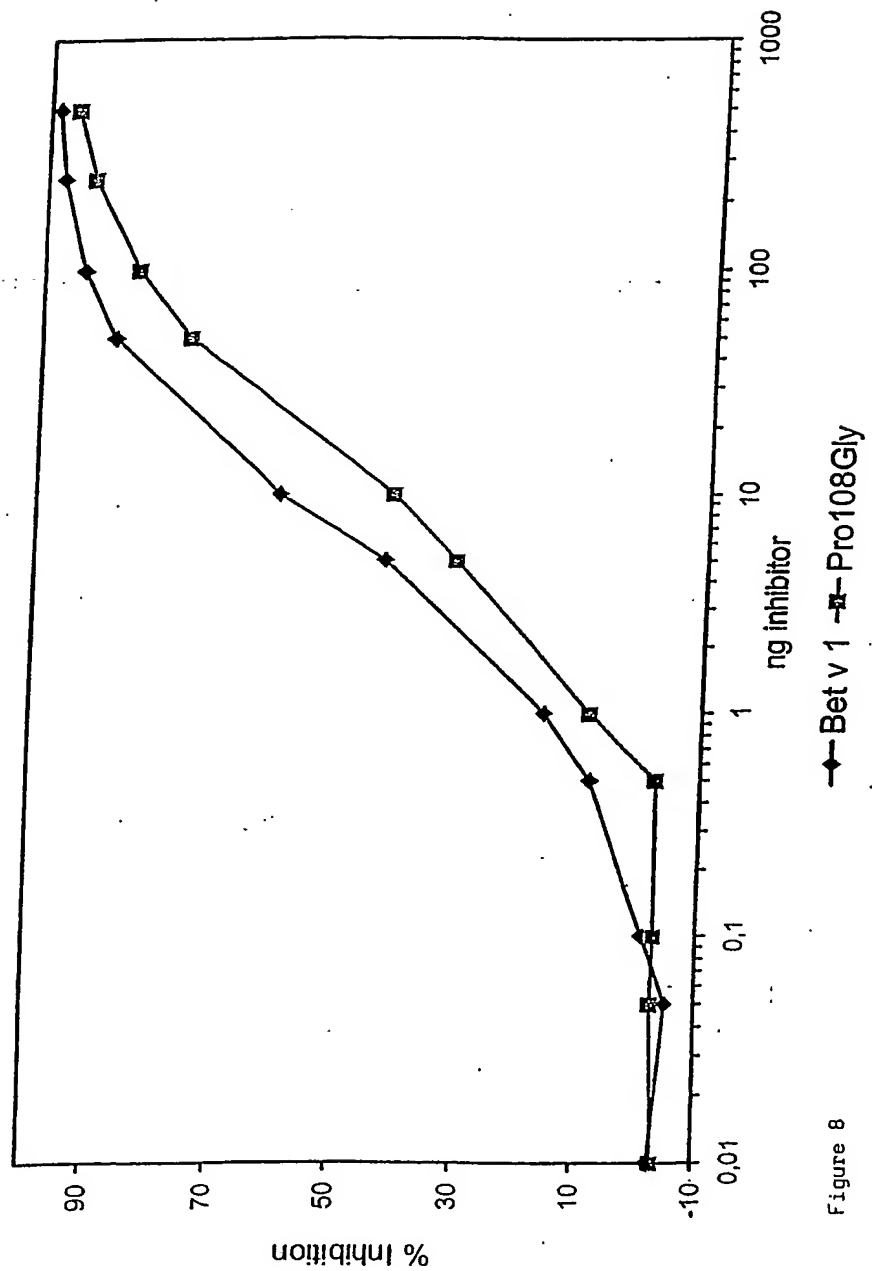


Figure 8
♦—Bet v 1 ■—Pro108Gly

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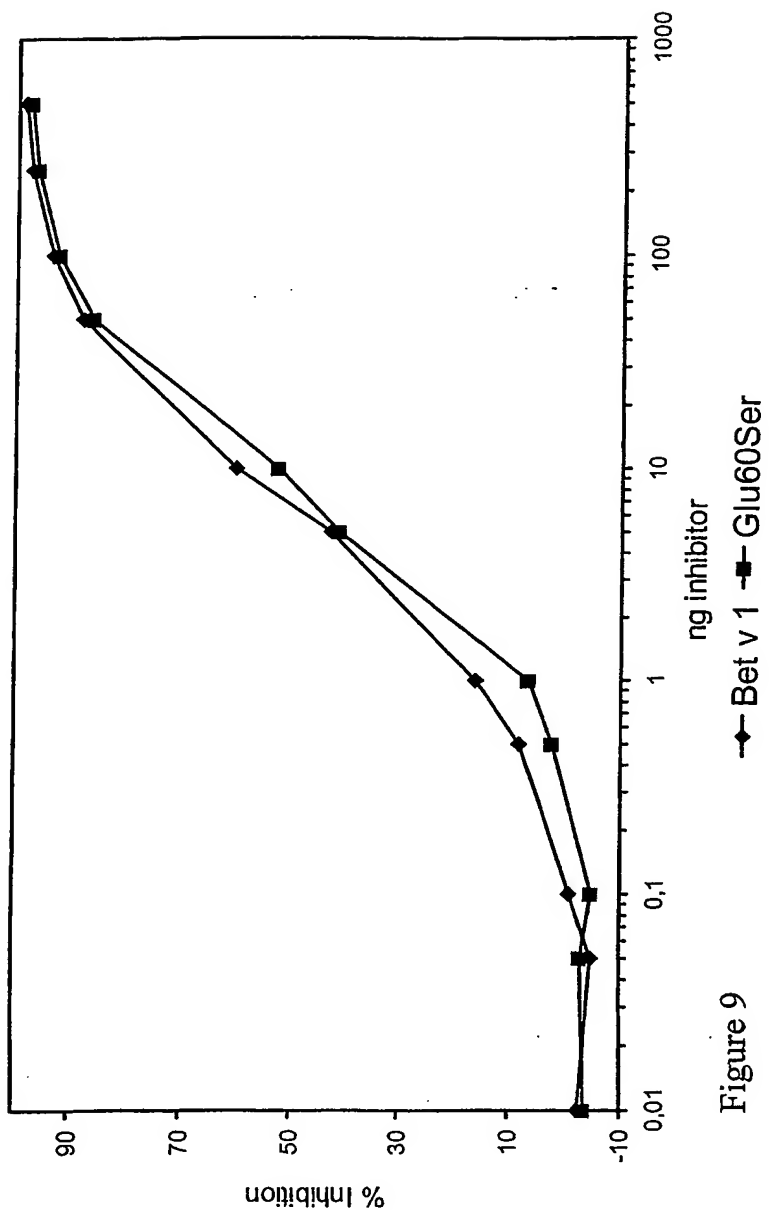
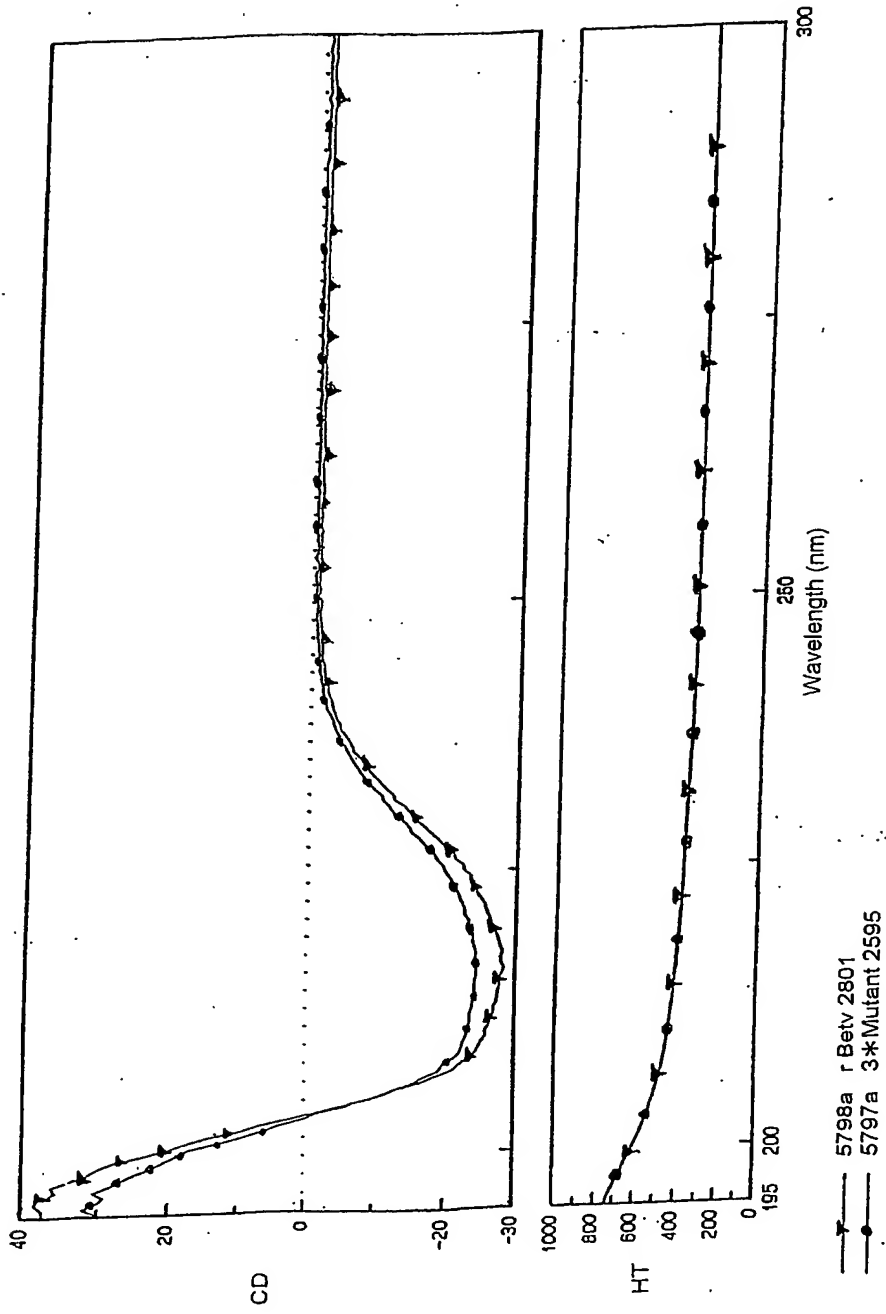


Figure 9
---♦--- Bet v 1 ---■--- Glu60Ser

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Figure 10
10mM Na₂HPO₄/NaH₂PO₄ 0.02% Na₃N₃

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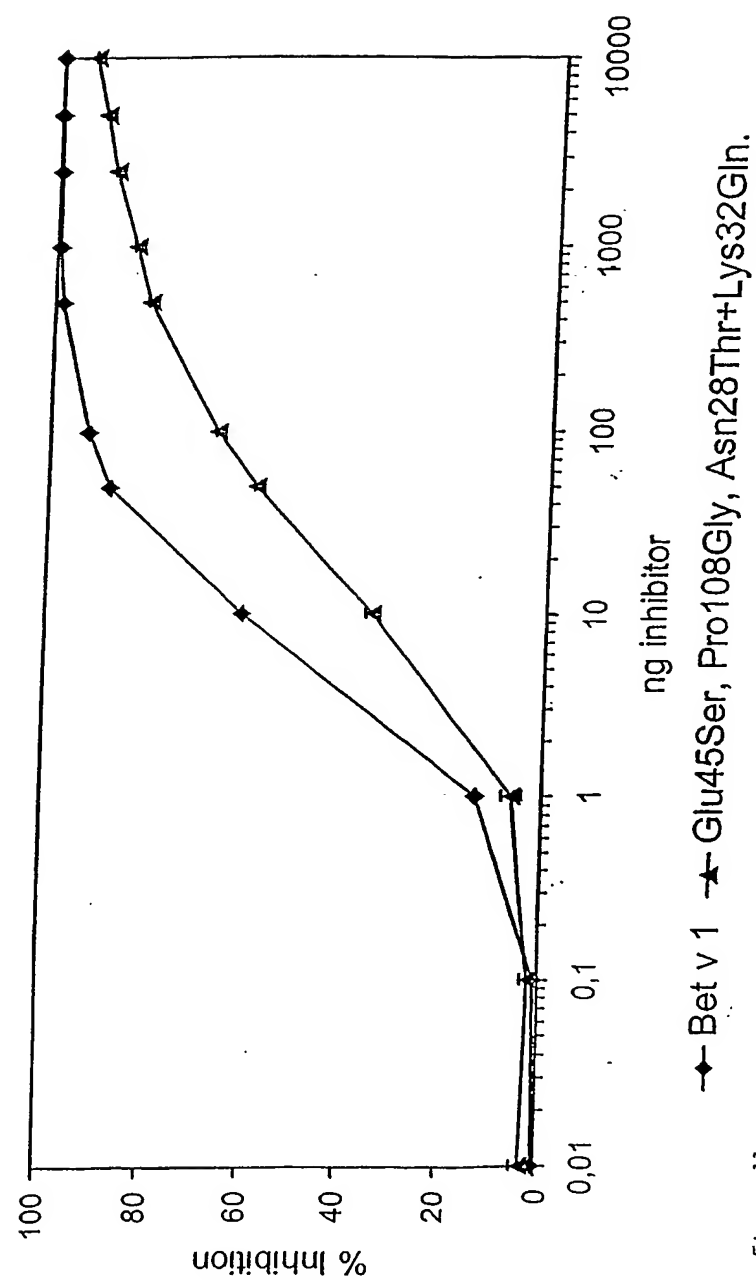
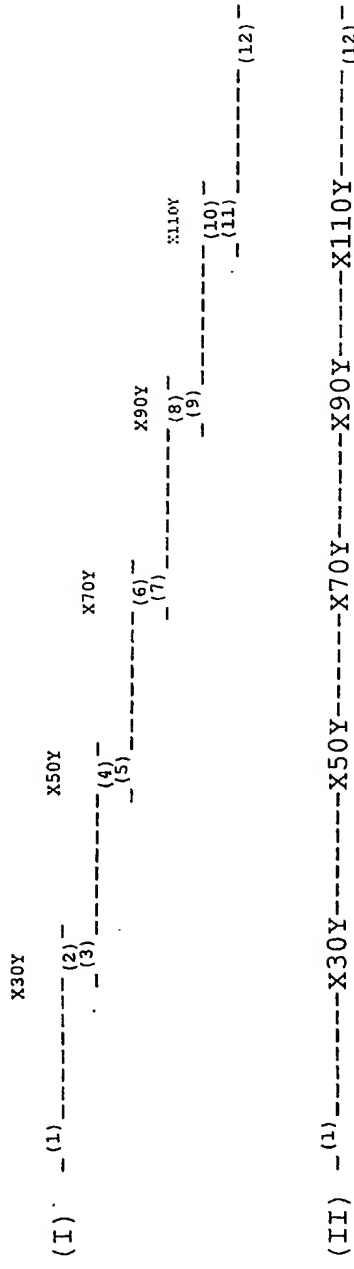


Figure 11
—♦— Bet v 1 —★— Glu45Ser, Pro108Gly, Asn28Thr+Lys32Gln.

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Figure 12



Lines represents DNA sequences.

Numbers in parentheses above lines represents sense oligonucleotide primers: (1), (3), (5), (7), (9), (11).

Numbers in parentheses below lines represents anti-sense oligonucleotide primers: (2), (4), (6), (8), (10), (12).

Notation X (position) Y represents mutations.

(1) Represents the sense oligonucleotide primer accommodating the protein N-terminus.

(12) Represents the anti-sense oligonucleotide primer accommodating the protein C-terminus.

Figure 13

Bet v 1 (3004)

¹{bet v 1 (2628)}
331s ²(Y5V, E42S) ³[L62F]
3054s 3055a {bet v 1 (2733)}
(N78K, K97S, K103V) [P108G]
3063a {bet v 1 (2628)}
3062s (K134E) [+160N]
3072a

Bet v 1 (3005)

{bet v 1 (2733)}
331s (Y5V, N28T, K32Q, E42S) [L62F]
3054s 3055a {bet v 1 (2733)}
(N78K, K97S, K103V) [P108G]
3063a {bet v 1 (2628)}
3062s (K134E) [+160N]
3072a

Bet v 1 (3007)

{bet v 1 (2733)}
331s (Y5V, N28T, K32Q, E42S) [L62F]
3054s 3055a {bet v 1 (2733)}
(N78K, K97S, K103V, P108G) [D125Y]
3063a {bet v 1 (2628)}
3064s (K134E) [+160N]
3072a

Bet v 1 (3009)

{bet v 1 (2733)}
331s (Y5V, N28T, K32Q, E42S) [L62F]
3054s 3055a {bet v 1 (2595)}
[E96S]
3061a 3060s {bet v 1 (2595)}
(P108G) [+160N]
3072

¹{bet v 1 (xxxx)}= DNA template used for mutagenesis.

²(letter ID, position, letter ID)= Amino acid substitutions previously introduced into the DNA template and that is being transferred to the new Bet v 1 mutant molecules.

First Letter ID corresponds to amino acid residues present in Bet v 1.2801. Second letter ID corresponds to amino acid residues the DNA template used for mutagenesis.

Position corresponds to the amino acid positions in the polypeptide chain of Bet v 1.

³[letter ID, position, letter ID]= Additional mutations introduced by site directed mutagenesis by overlapping extension. First Letter ID corresponds to amino acid residues present in Bet v 1.2801. Second letter ID corresponds to amino acid residues introduced to Bet v 1 by site directed mutagenesis using specified ⁴primers.

Position corresponds to the amino acid position in the polypeptide chain of Bet v 1.

⁴Primers used for introduction of additional mutations shown in [].

331s : CAGACTAATT CGAGCTCGGTACCC
3054s : GAAGGCCTTCCTTCAAATACGTG
3055a : TTTGAAAGGGAGGCCCTCGGGAAA
3060s : GACACATTGCTGAAGATCTCCAC
3061a : GGAGATCTTCAGCAATGTGTCGCC
3062s : GTGGCAACCCCGGATGGAGGATCC
3063a : TCCTCCATCCGGGGTTGCCACTAT
3064s : ACCAACGGTTATCATGAGGTGAAG
3065a : CACCTCATGATAACCTTGGTG
3072a : GCCGGAATT CATTAGTTGTTAGGCATCGGAGTGTGC

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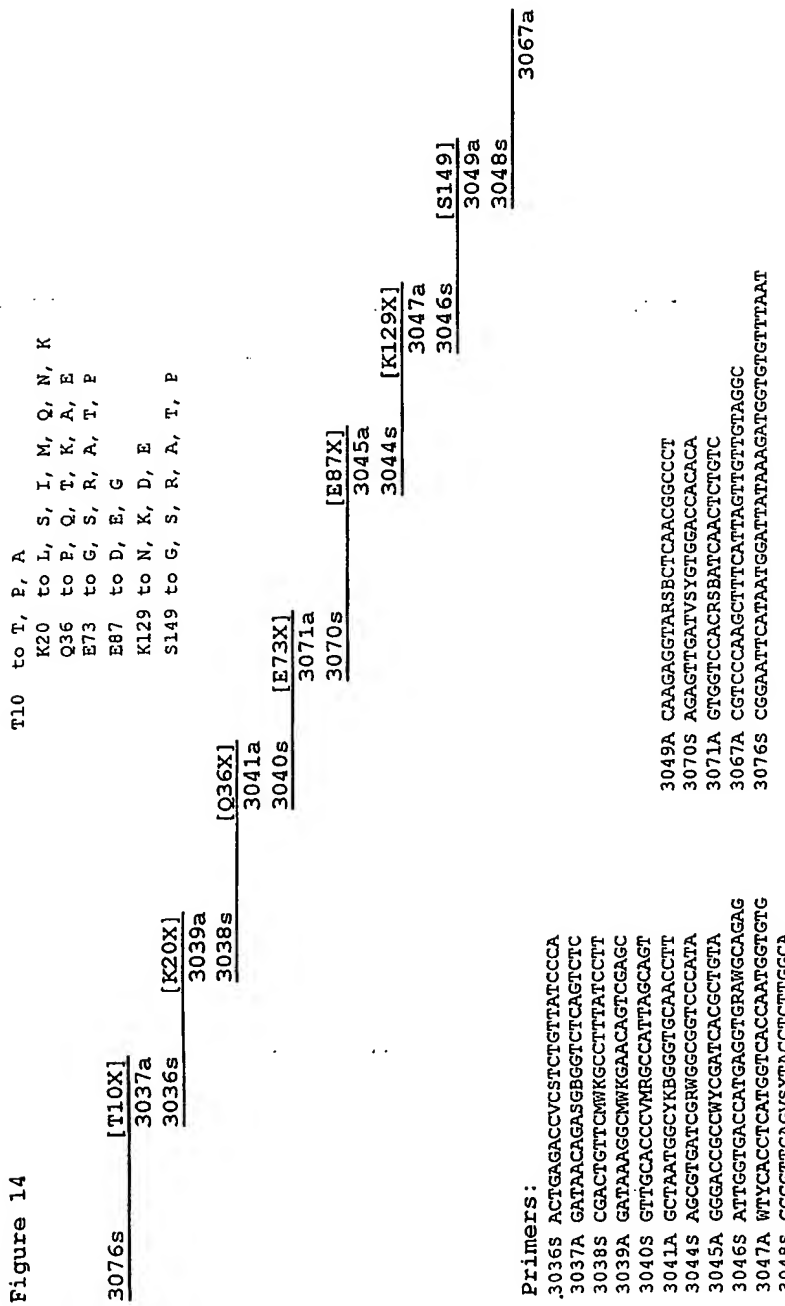
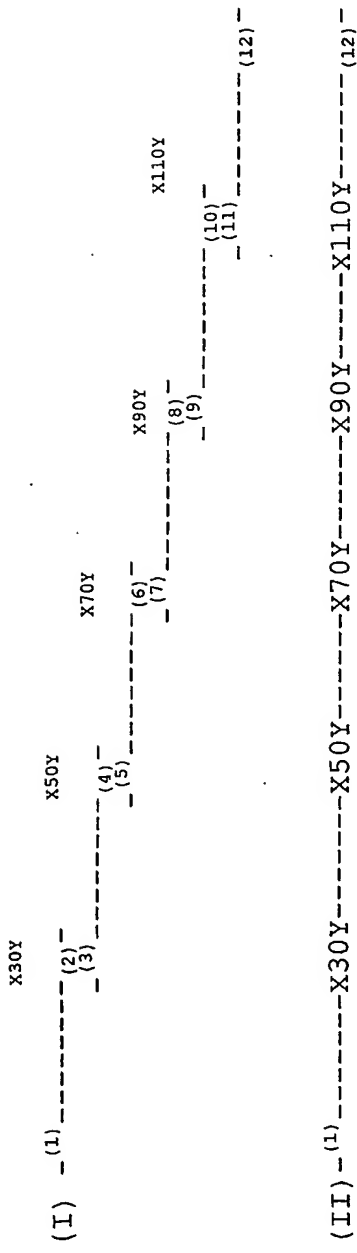


Figure 15



Lines represents DNA sequences.
 Numbers in parentheses above lines represents sense oligonucleotide primers: (1), (3),
 (5), (7), (9), (11).
 Numbers in parentheses below lines represents anti-sense oligonucleotide primers: (2),
 (4), (6), (8), (10), (12).

Notation X (position) Y represents mutations.

- (1) Represents the sense oligonucleotide primer accommodating the protein N-terminus.
- (12) Represents the anti-sense oligonucleotide primer accommodating the protein C-terminus.

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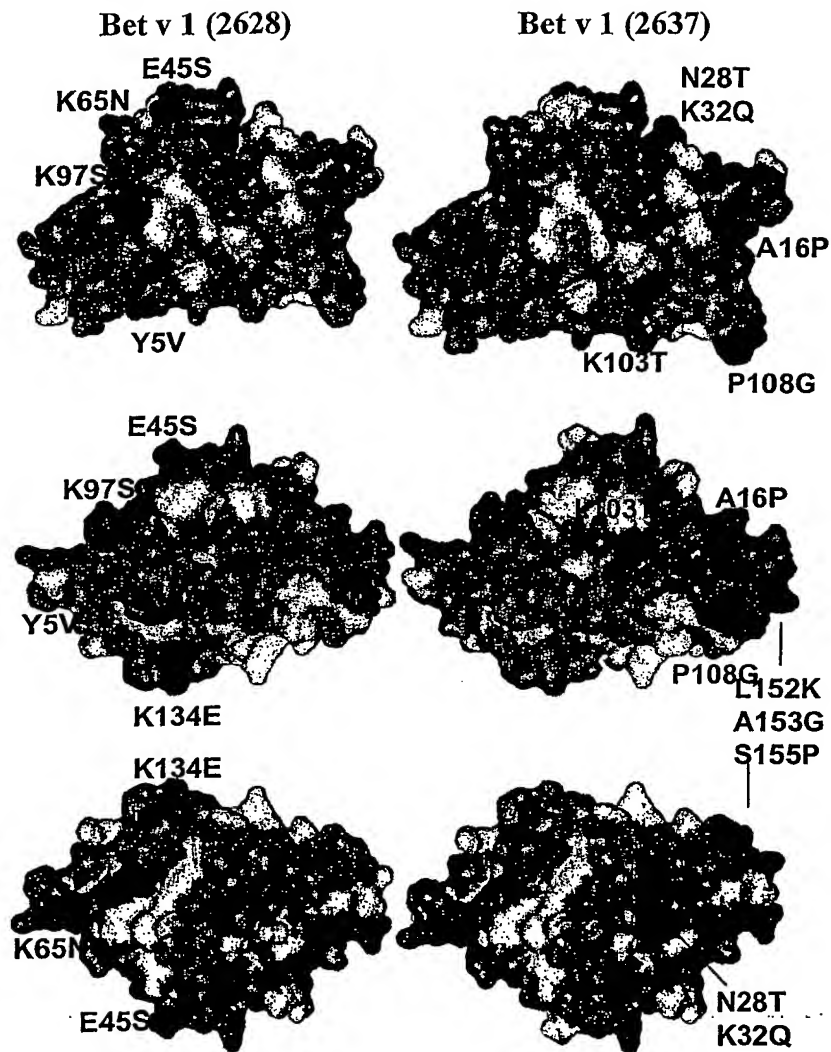
Bet v 1 (2637)

DNA template: Bet v 1 (2589) carrying the Y5V mutation.

Bet v 1 (2637) (A16P, N28T, K32Q, K103T, P108G, L152K, A153G, S155P)
DNA template: Bet v 1 (2571) carrying N28T, K32Q, P108G mutations.

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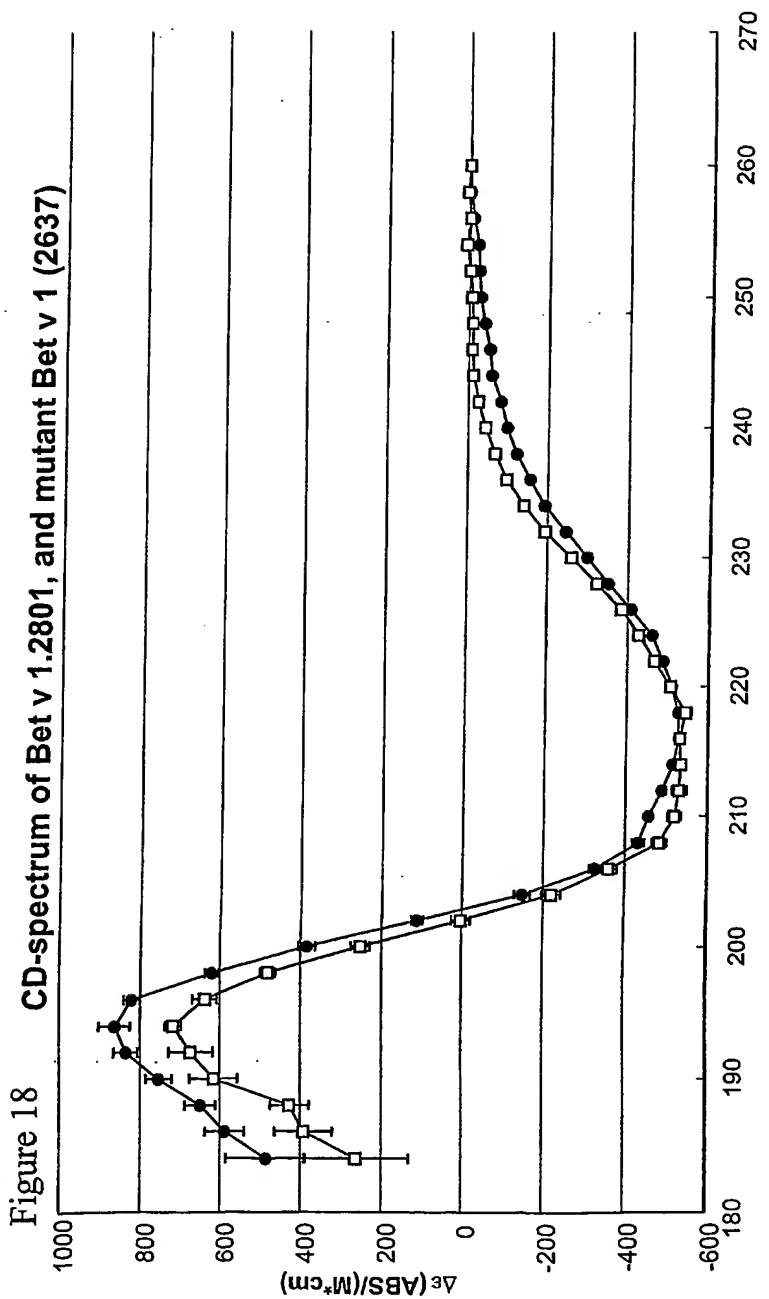
Figure 17



Molecular surface of Bet v 1.

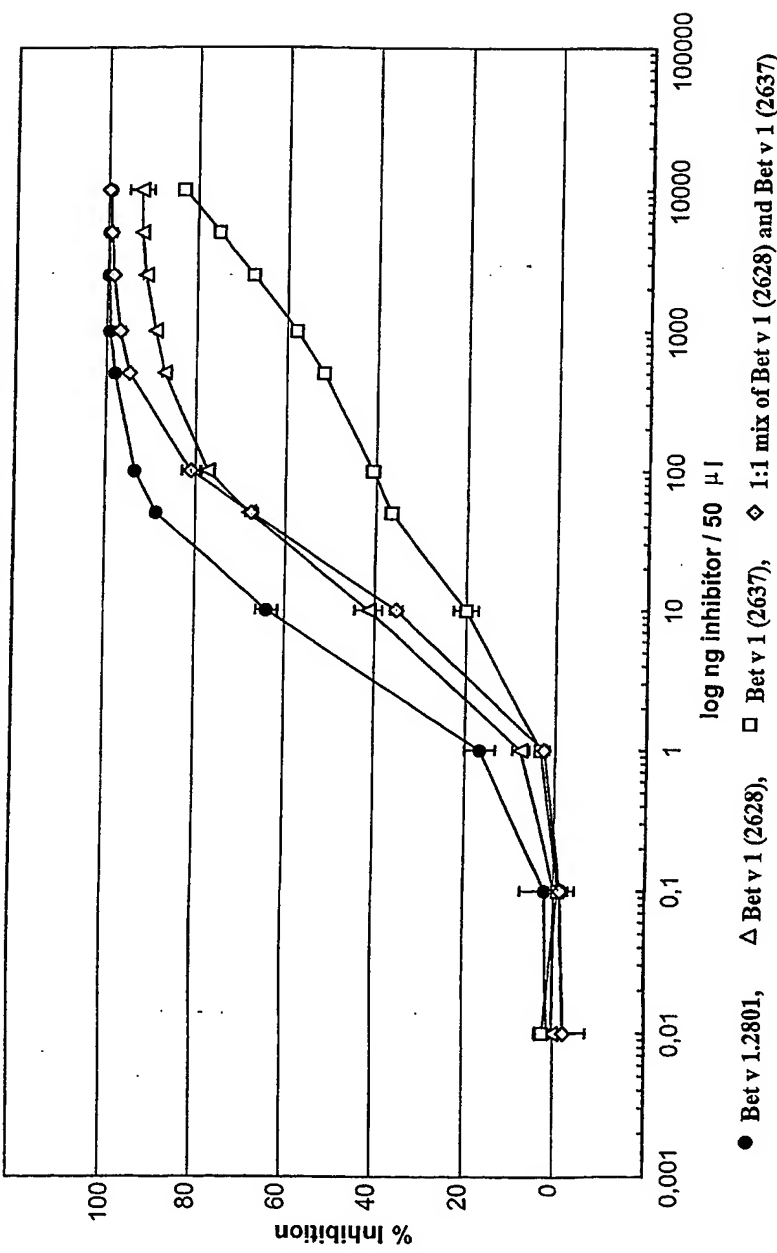
Left side: Bet v 1 (2628), Right side: Bet v 1 (2637)

Grey: Backbone + amino acids 95-100% conserved among *Fagales*
Black: Introduced point mutations.



CD-spectrum of Bet v 1 (2637), open squares, and the CD-spectrum of native folded Bet v 1.2801, closed circles,
both obtained at 20 °C

Figure 19
Inhibition of human serum IgE-binding to Bet v 1.2801
with Bet v 1.2801 and mutated Bet v 1 allergens



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Figure 20 Histamine release, donor MCDS, Bet v 1.2801, Bet v 1(2628), Bet v 1 (2637)

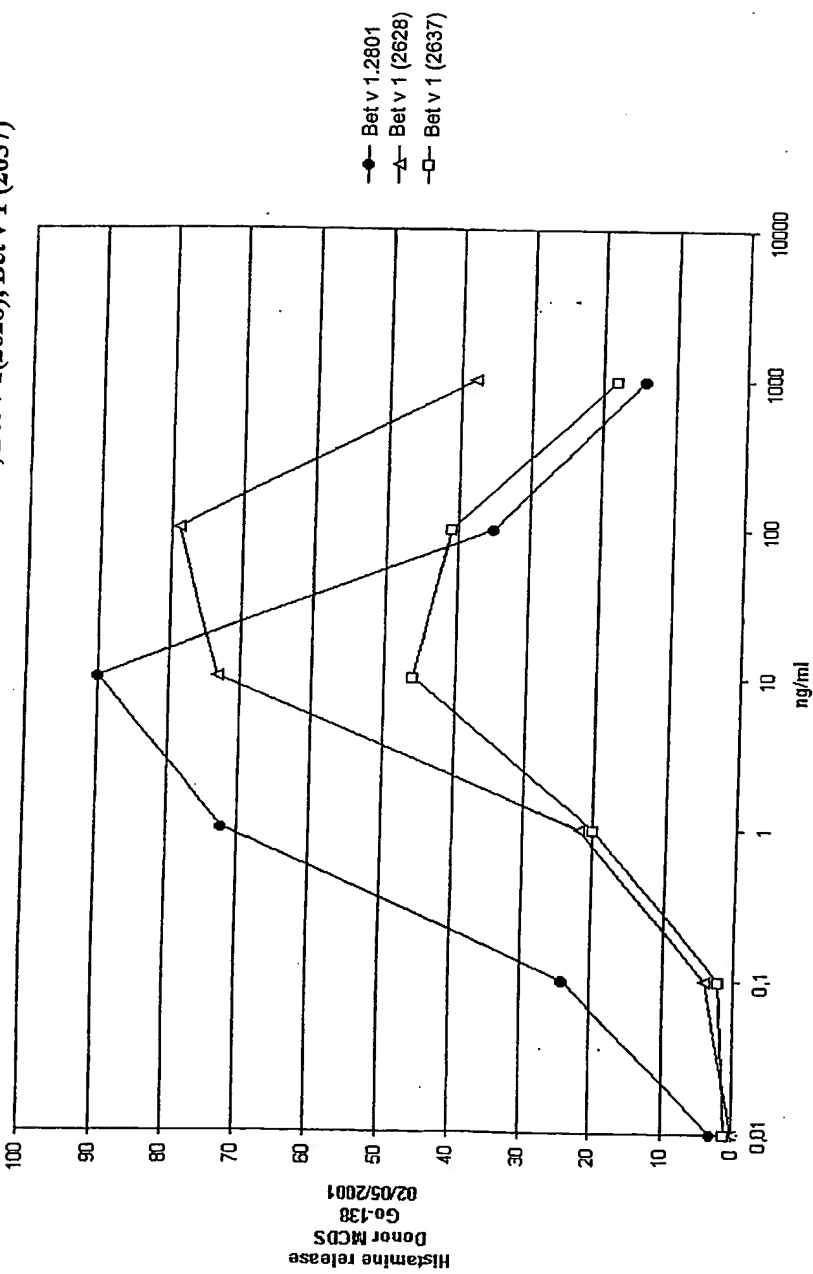


Figure 21 Histamine release, donor MDH, Bet v 1.2801, Bet v 1(2628), Bet v 1 (2637)

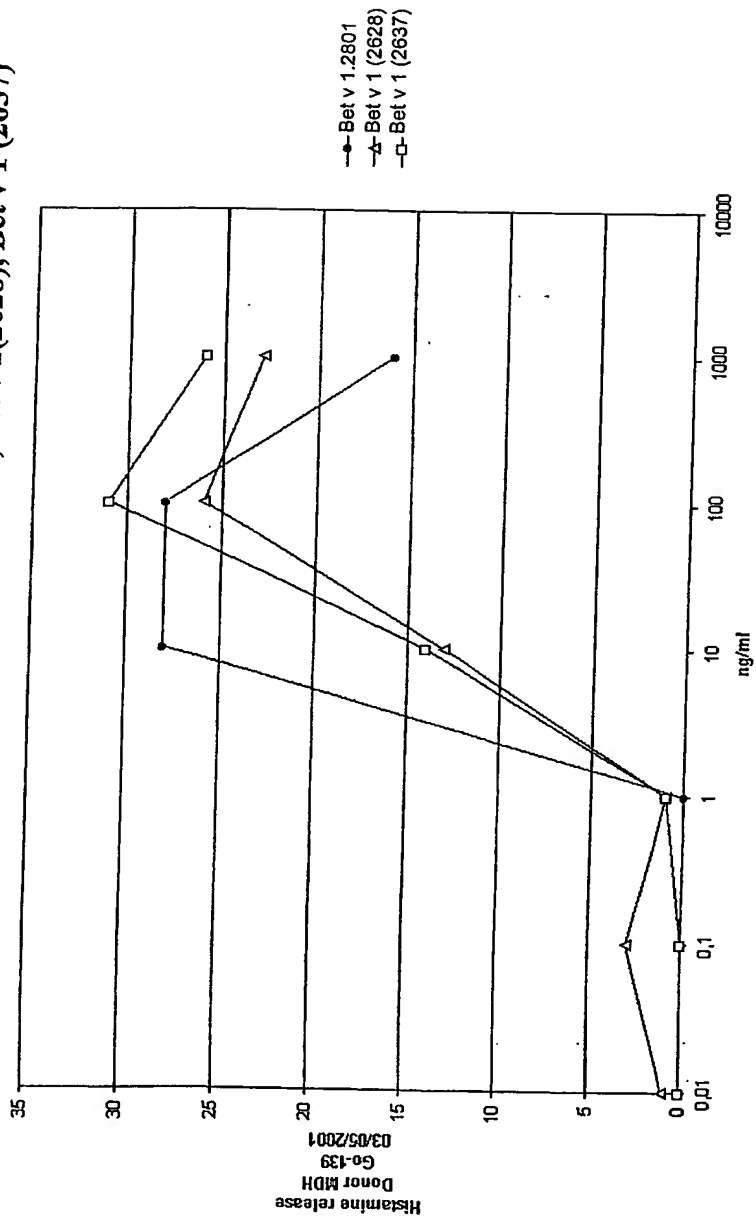
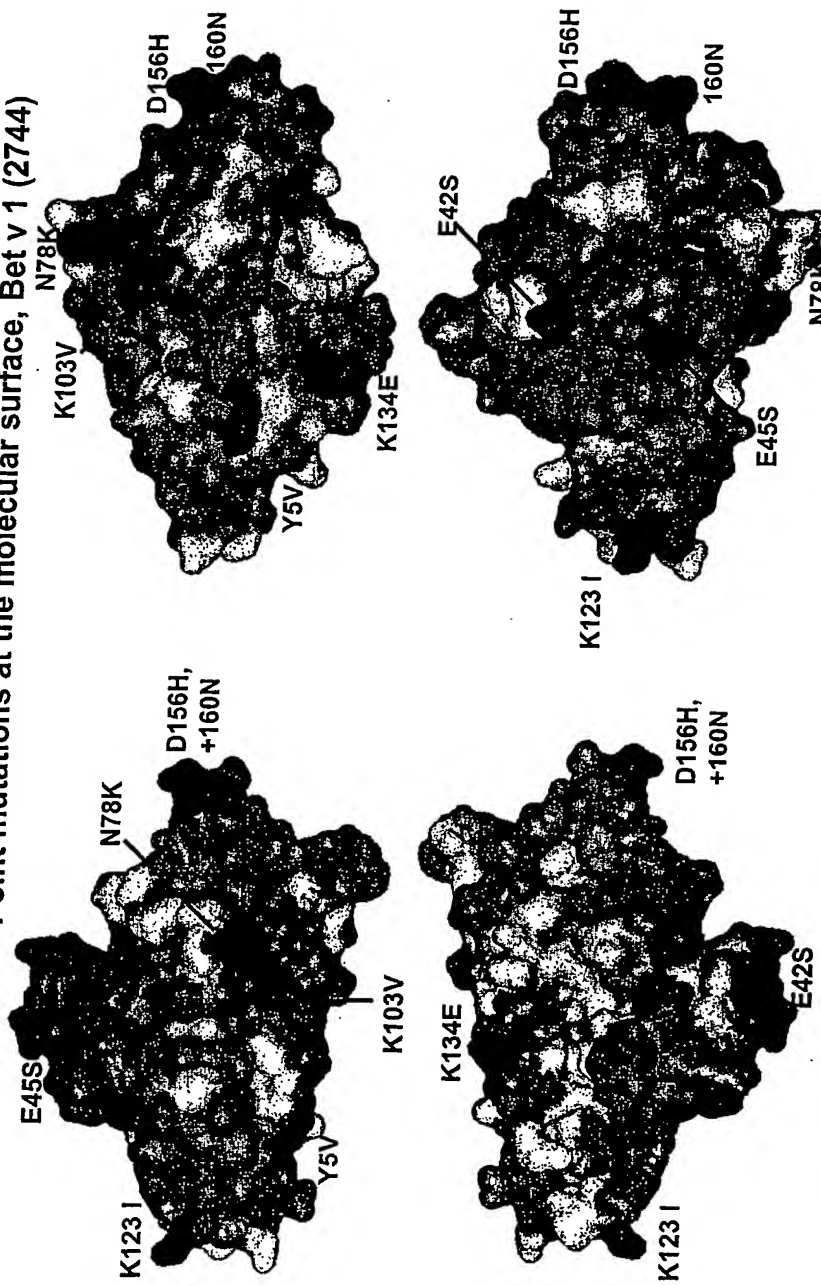


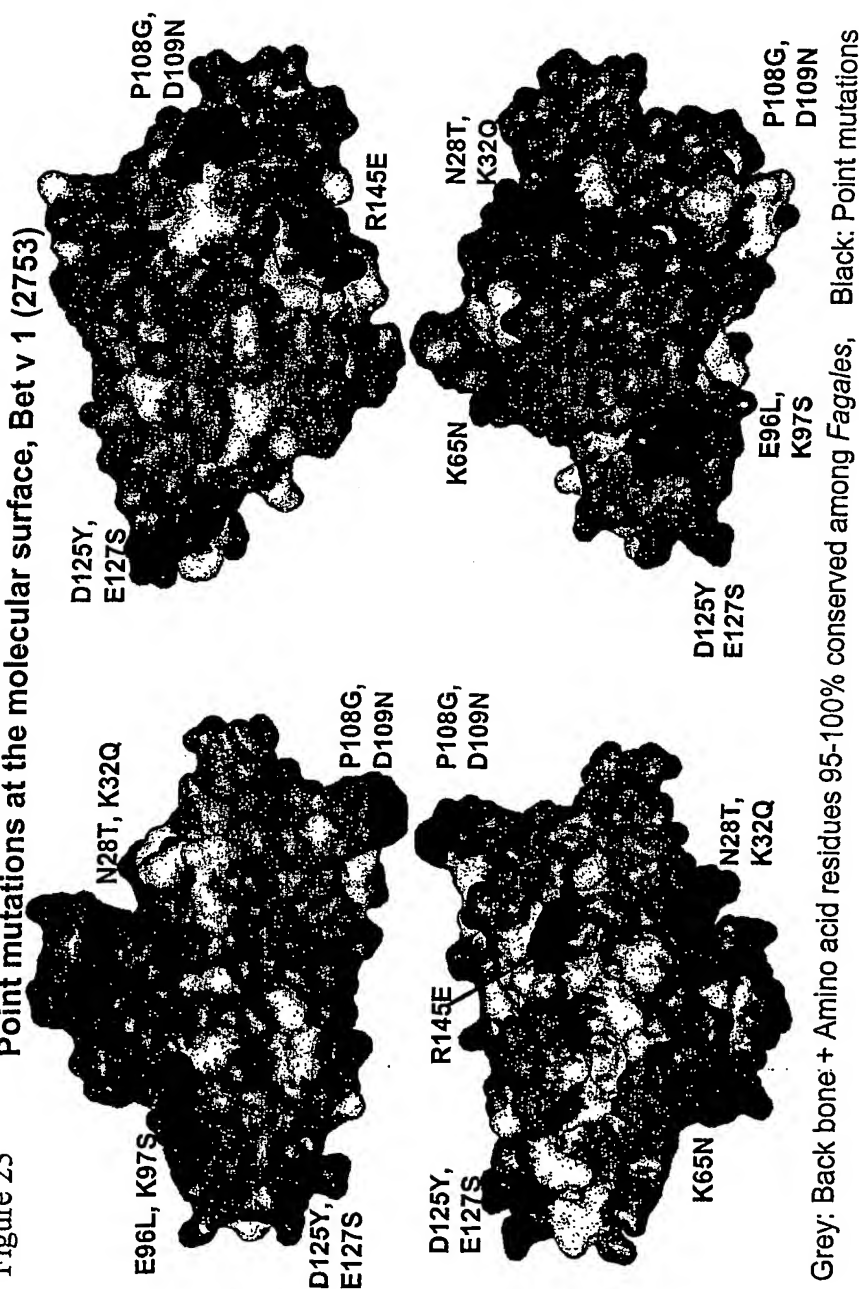
Figure 22 Point mutations at the molecular surface, Bet v 1 (2744)



Grey: Back bone + Amino acid residues 95-100% conserved among Fagales, Black: Point mutations

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Figure 23 Point mutations at the molecular surface, Bet v 1 (2753)



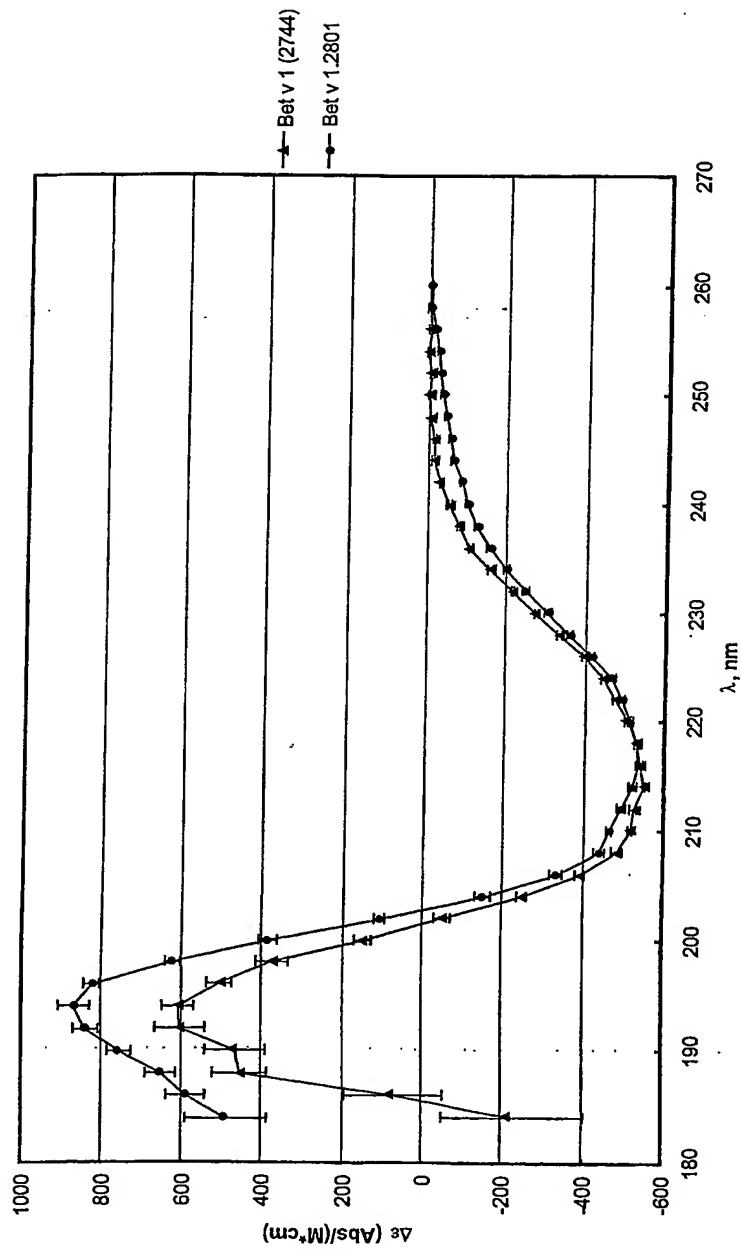
Grey: Back bone + Amino acid residues 95-100% conserved among *Fagales*, Black: Point mutations

Figure 24 Distribution of point mutations at the molecular surface of, Bet v 1 (2744) [white], and Bet v 1 (2753) [Black]



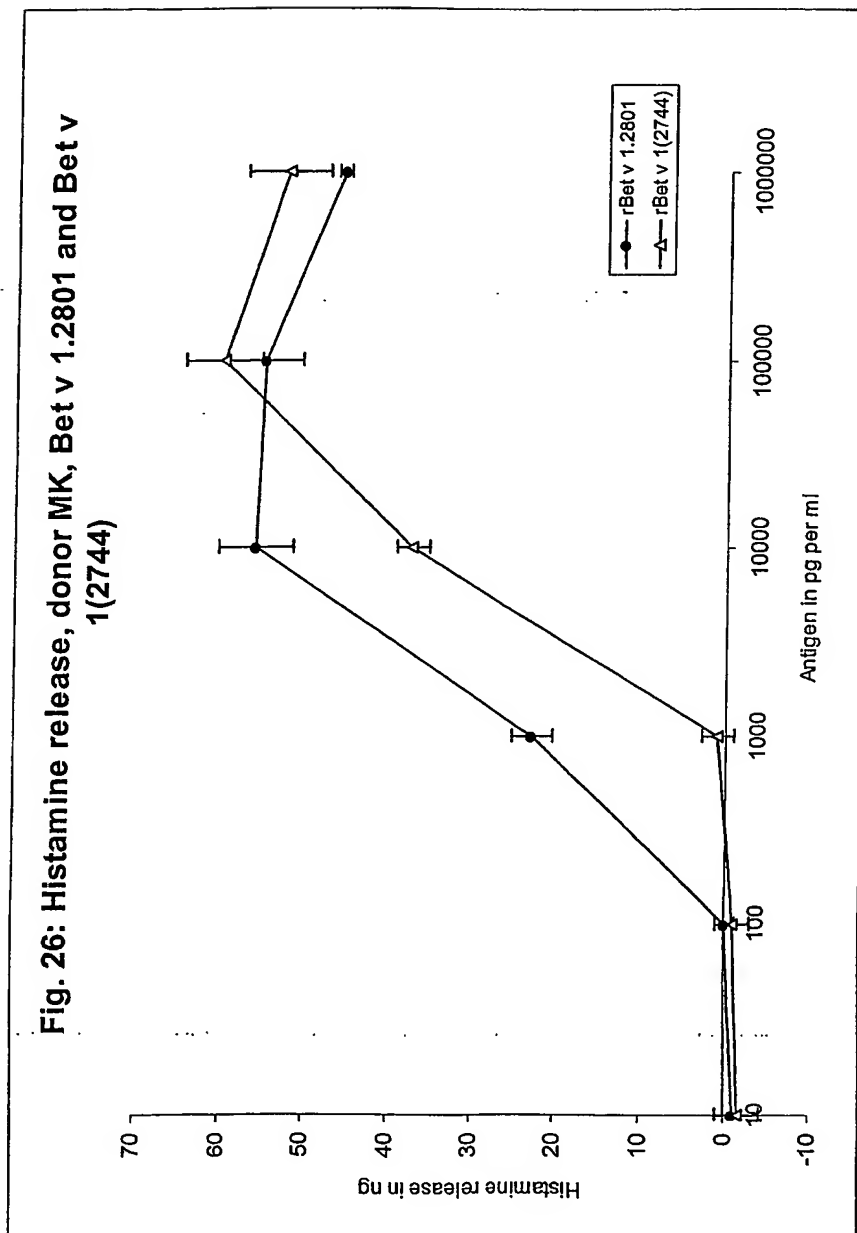
Grey: Molecular surface; amino acid residues 95-100% conserved among *Fagales*
Black: Mutations (Y5V, K134E), (E42S, E45S), (N78K, K103V), K123 I, (D156H, +160N)
White: Mutations (N28T, K32Q), K65N, (E96L, K97S), (P108G, D109N), (D125Y, E127S), R145E

Figure 25 Circular dichroism spectra of Bet v 1(2744) and mutant Bet v 1.2801 pH 7.13, T 20C.



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Fig. 26: Histamine release, donor MK, Bet v 1.2801 and Bet v 1(2744)



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Fig. 27A: Histamine release, donor MJ, Bet v 1.2801 and Bet v 1 (2744) (2744)

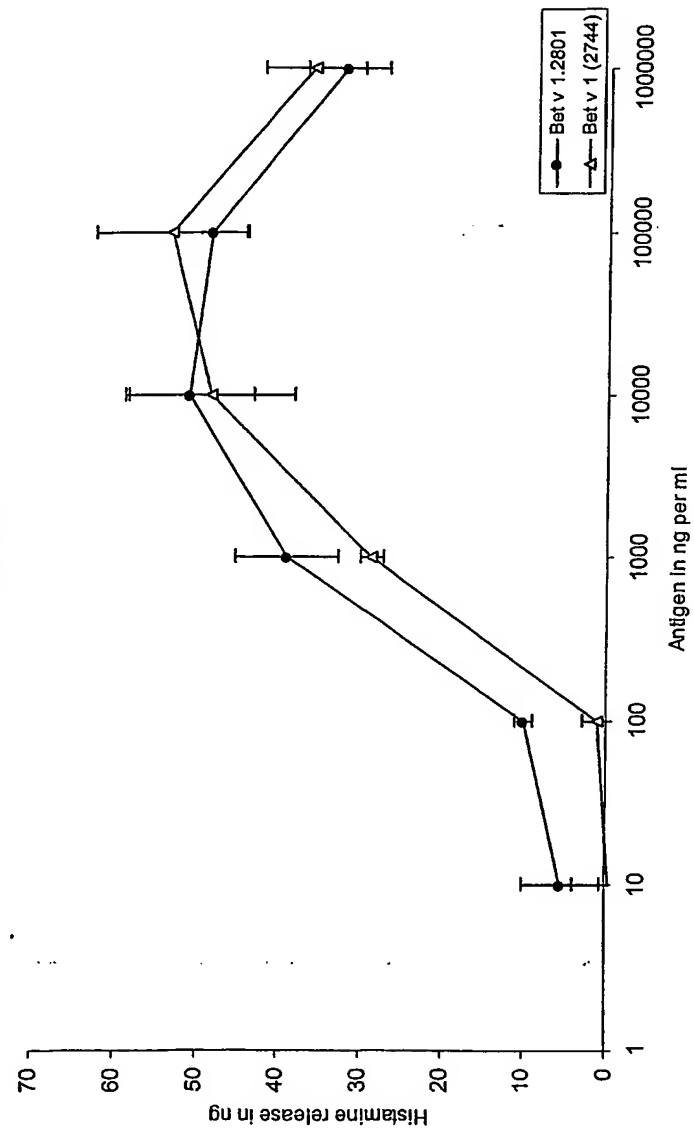
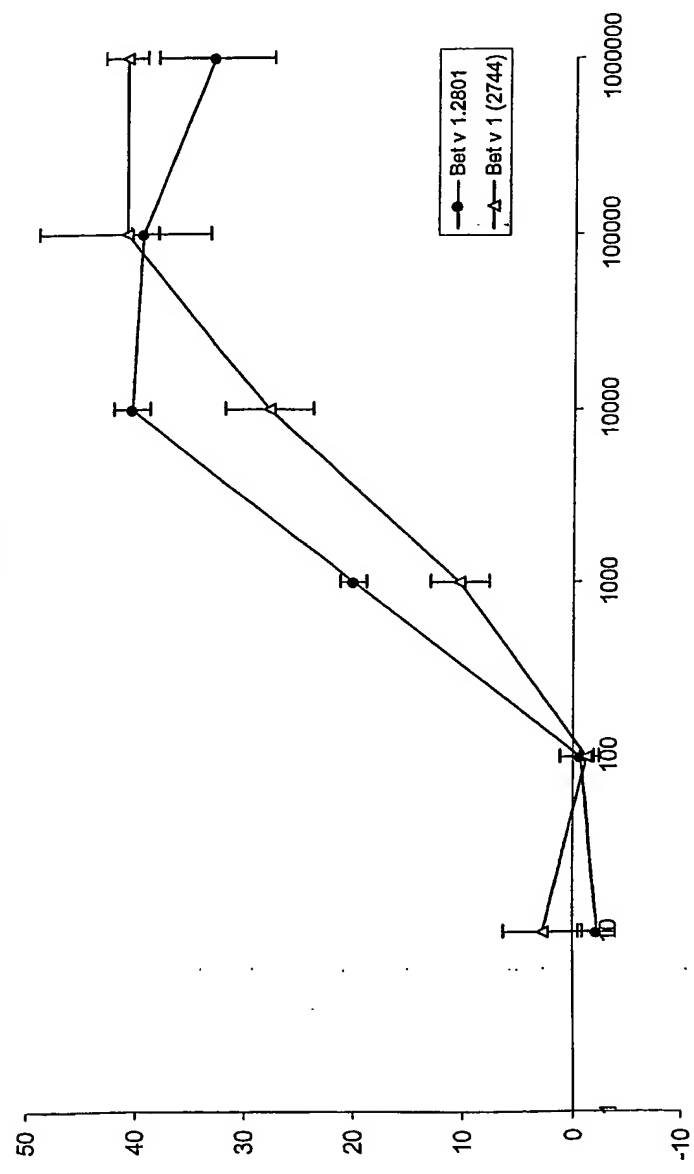
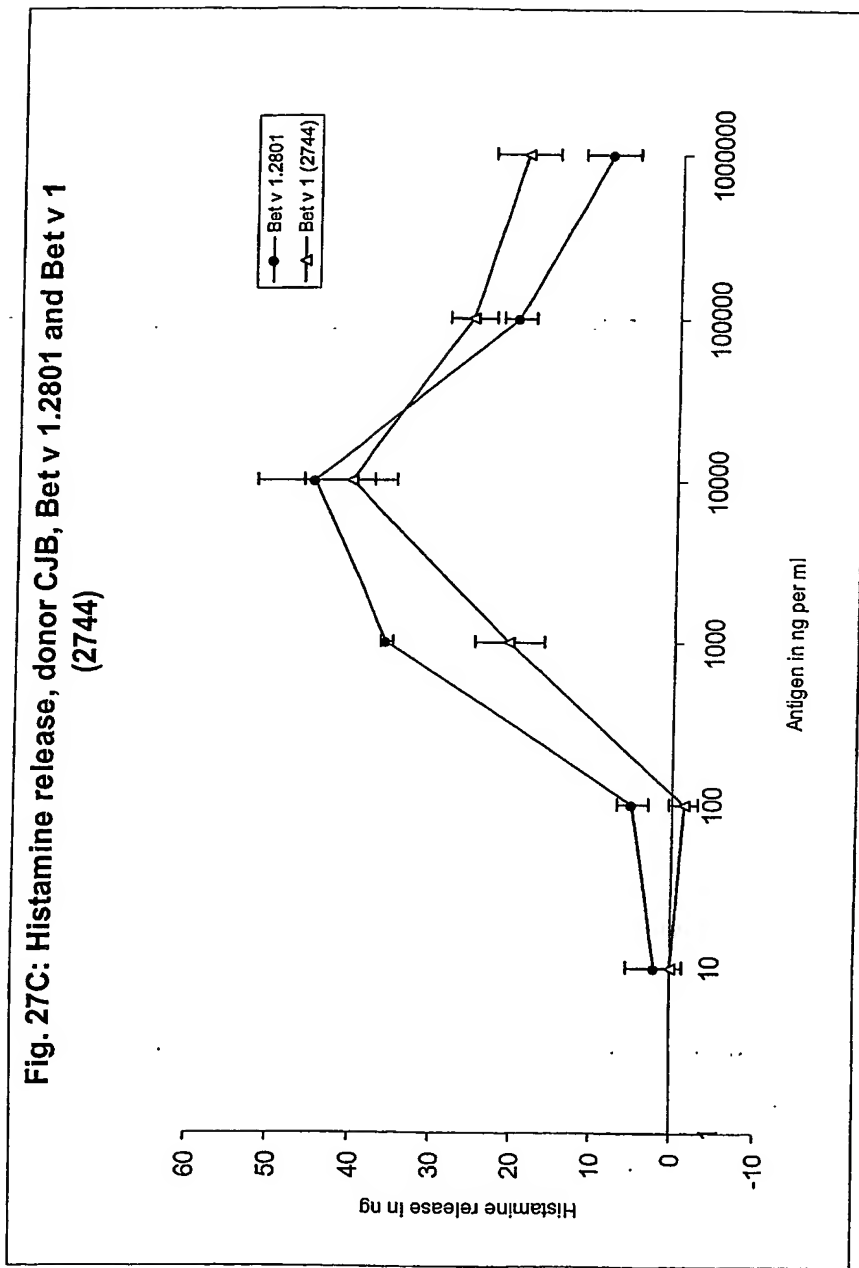


Fig.27B: Histamine release, donor MH, Bet v 1.2801 and Bet v 1 (2744)



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Fig. 27C: Histamine release, donor CJB, Bet v 1.2801 and Bet v 1 (2744) (2744)



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Fig. 27D: Histamine release, donor MCDS, Bet v 1.2801 and Bet v 1 (2744)

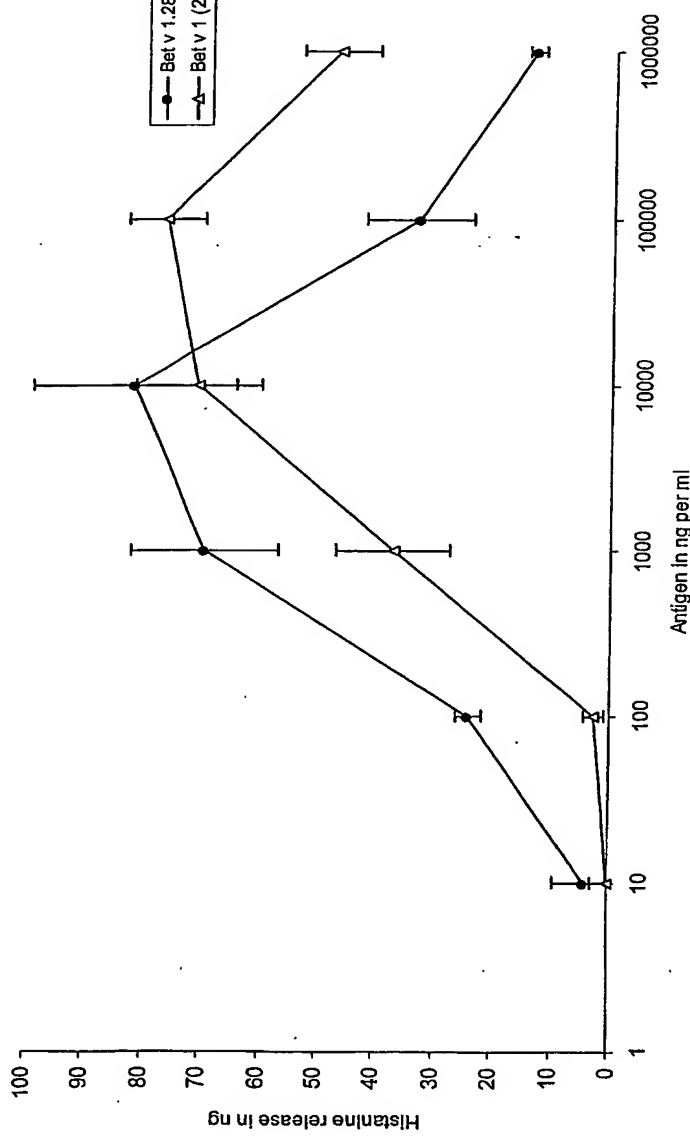
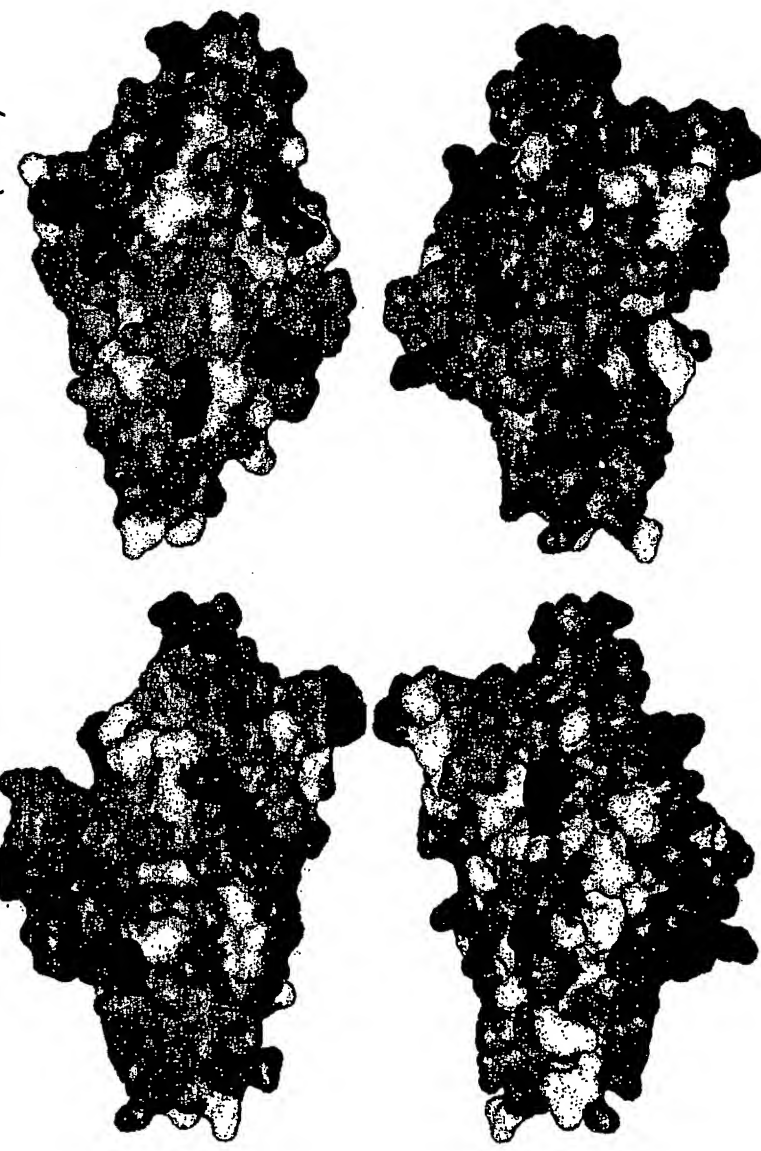


Figure 28 Point mutations at the Molecular surface, Bet v 1 (2733)



Grey: Back bone + Amino acid residues 95-100% conserved among *Fagales*,
Black: Point mutations: Y5V, N28T, K32Q, E45S, K65N, N78K, K97S, K103V, P108G, K134E, R145E, D156H, +160N

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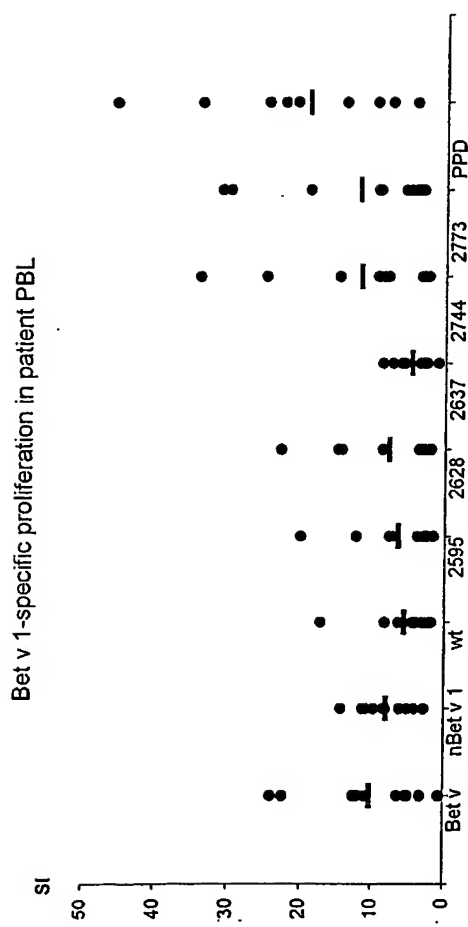
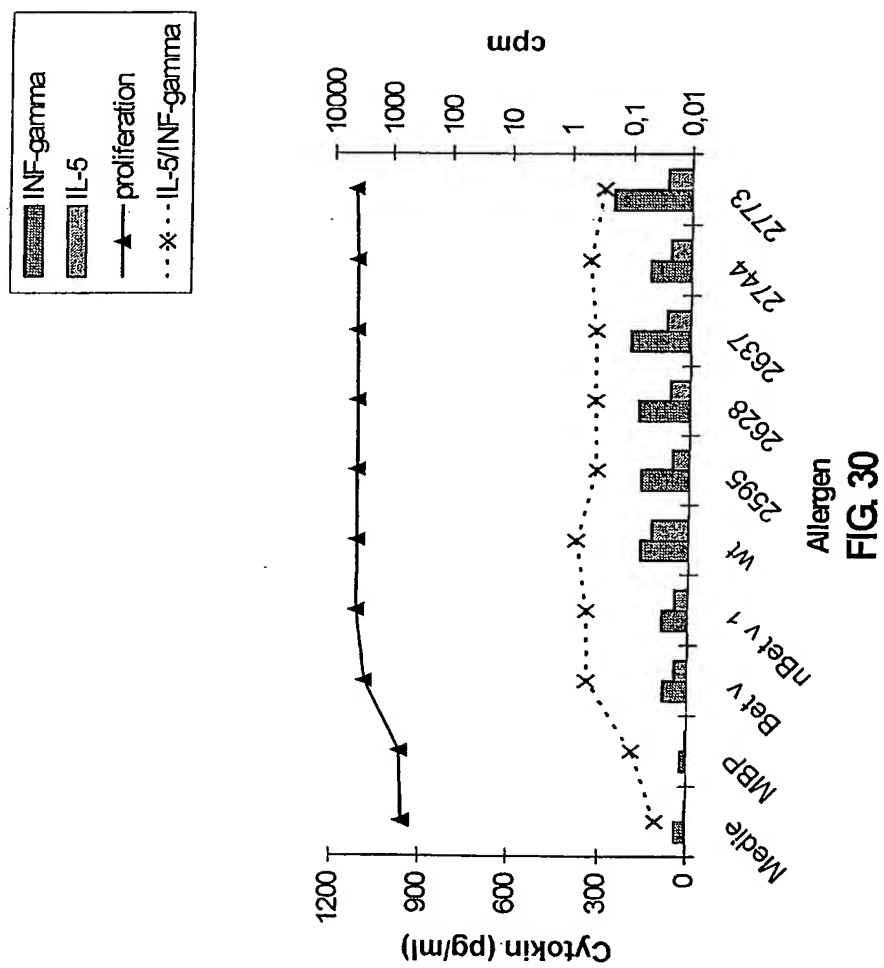


Figure 29: Stimulation of Bet v 1 samples

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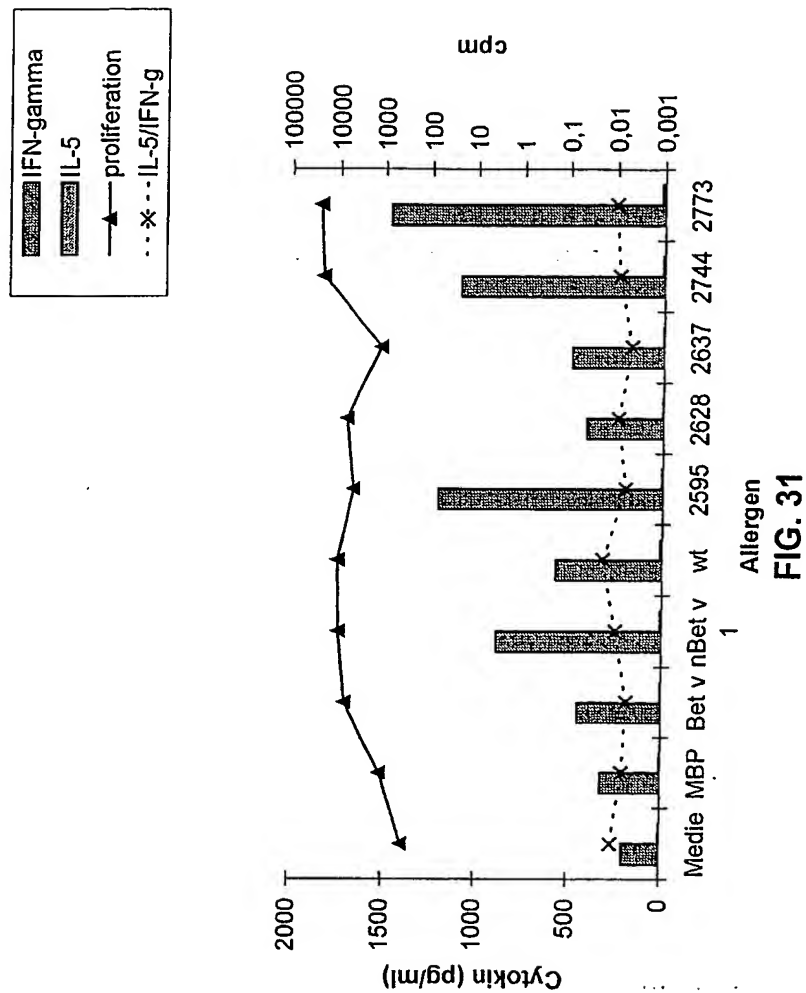


FIG. 31

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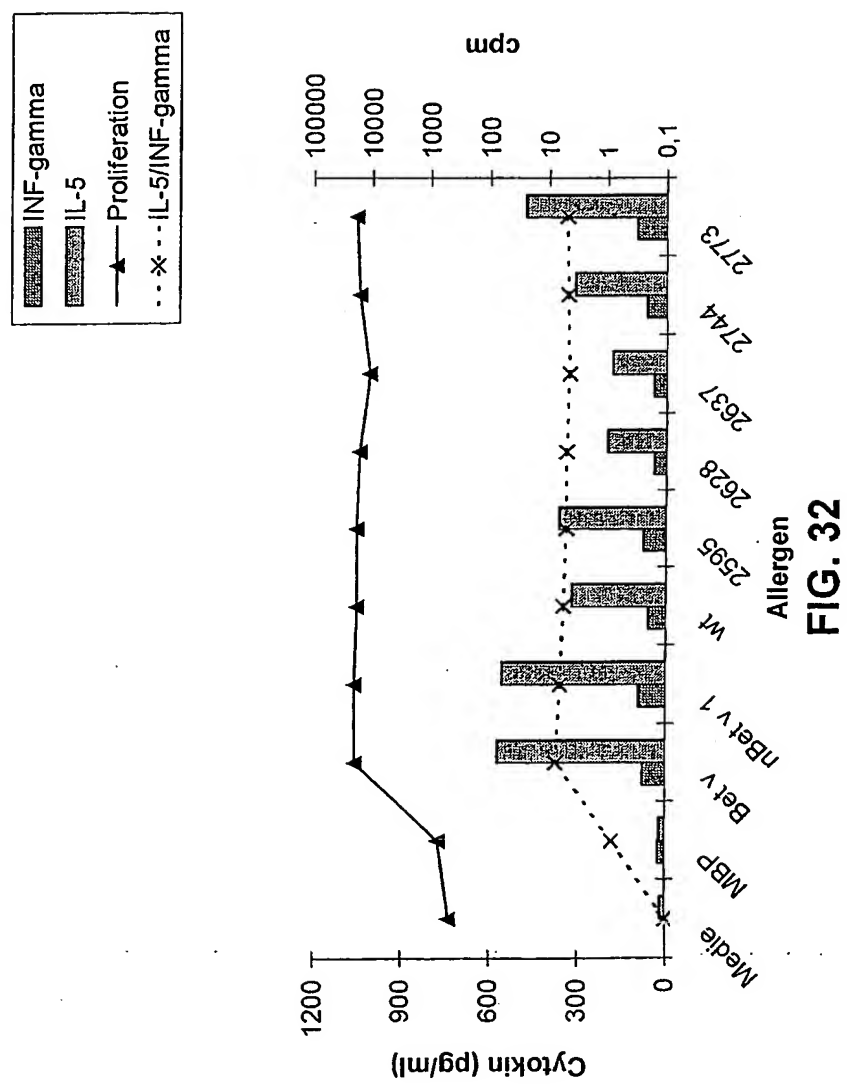
**FIG. 32**

Figure 33 Circular dichroism (CD) spectroscopy
rBet v 1.2801 (wildtype) and the rBet v 1 (3007) mutant

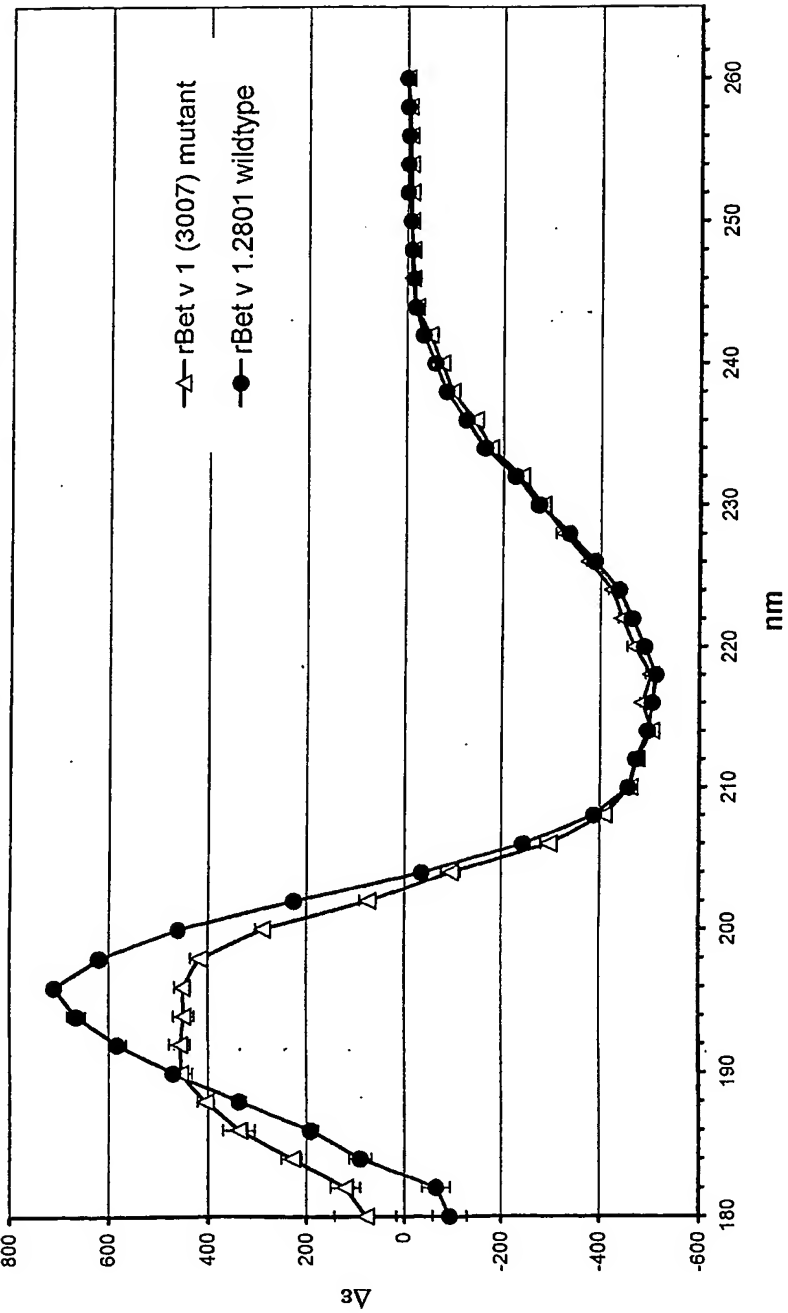


Figure 34 Inhibition of the binding of biotinylated rBet v 1 by rBet v 1.2801 (wildtype) and the rBet v 1 (3007) mutant

